

GUIDE TO FLIX

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Flix Install Guide

Installing Flix Server

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The following instructions are a guide to get your Flix Server up and running quickly.

Note: If you're new to Flix Server installation, please read Flix Server Technical Overview to familiarize yourself with server requirements and architecture before getting started. The following System Requirements are recommendations only. Actual server specifications vary greatly depending on factors such as the number of users and the server usage required for different productions.

Flix Server System Requirements

Warning: For security reasons, the date and time for the machine on which Flix Server is installed needs to be set correctly. This also applies to virtual machines. For more information, please refer to this Knowledge Base article.

Recommended Requirements

Note: Flix Server is built and tested exclusively on Intel processors. Running the Flix Server on AMD processors may lead to unexpected runtime errors.

Linux:

Operating System

- CentOS 7 64-bit (this will be deprecated in future releases)
- Rocky 9

At least 16 GB

RAM

CPU

Note: The volume where the **/tmp** directory resides should have at least twice as much free space as the largest AAF imported into Flix. We recommend at least 16 GB, which is enough for most studios.

A 64-bit Intel processor @ 3.2 GHz, or higher

8 cores, or more

Minimum Requirements

Linux

P

Note: Flix Server is built and tested exclusively on Intel processors. Running the Flix Server on AMD processors may lead to unexpected runtime errors.

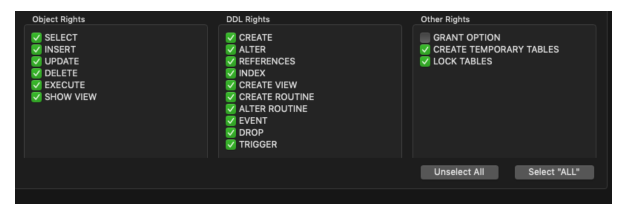
Item	Requirements
Operating System	• CentOS 7 64-bit (this will be deprecated in future releases)
	• Rocky 9
RAM	8 GB Note: The volume where the /tmp directory resides should have at least twice as much free space as the largest AAF imported into Flix. We recommend at least 8 GB, which is the minimum storage requirement.
CPU	A 64-bit Intel processor @ 2 GHz, or higher

Installing and Running MySQL

Flix Server is the server application for Flix. Installation of MySQL 8 or 5.7 is required for Flix Server to run.

The MySQL database doesn't need to be running on the same machine as the Flix Server. However, it must accept external connections over a network to allow for communication with your Flix Server(s). Refer to this Knowledge Base article for more information.

- 1. Install MySQL and check that your MySQL server is running. Instructions for this can be found in this Knowledge Base article or online.
- 2. Ensure the username that Flix uses to connect to the MySQL database has the following permissions:



3. Set the innodb_autoinc_lock_mode global variable to 1, consecutive mode, on the MySQL server. If MySQL is configured to use interleaved mode, the server will not start.

Warning: If moving to MySQL 8, we recommend starting from scratch with a new MySQL 8 instance. When restoring Flix backups from databases that were previously MySQL 5.7 we encountered issues that could not be resolved

Download Flix Server

1. Download Flix Server at https://www.foundry.com/products/flix/download.

For Mac, a .dmg file is downloaded.

For Linux, a .tar.gz file is downloaded.

Note: You must be logged in to your Foundry account to download Flix Server.

2. Open/untar the downloaded archive.

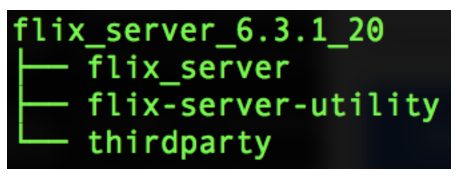
The folder contains the following:

flix_server - a binary file which you execute to start server Flix Server.

flix-server-utility - a helper binary which Flix Server starts upon startup.

thirdparty - a folder containing thirdparty libraries Flix Server relies on.

Example of extracted archive:

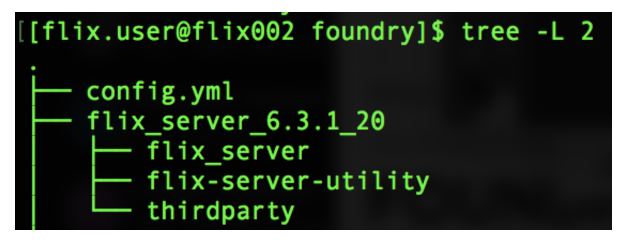


3. Place these files wherever you want Flix Server to be installed.

Configuring Flix Server

You need to set up a **config.yml** file before you can run Flix Server. By default, Flix Server reads the config file from the same directory as its binary file (**flix_server**). In order to make upgrading to future versions of Flix easier, we strongly recommend storing the config file in a different location and pointing to it when running Flix Server using the **--config-file** CLI argument.

Example of **config.yml** stored alongside the Flix Server directory:



See Running Flix Server for more information.

Here's an example **config.yml**. You can download and edit a sample here.

```
hostname: flix001.mycompany.com
http_port: 8080
mysql_hostname: db1.mycompany.com
mysql_username: root
mysql password: password
```

Note: Ensure that the **hostname** option is set to a publicly available hostname or IP address. We recommend a fully qualified domain name and unique hostname for each server.

Note: The **mysql_username** and **mysql_password** are for the user specified in Installing and Running MySQL with those permissions.

Tip: You may need to add a firewall port exception to allow access on the ports through which Flix communicates with clients. See your OS documentation for more information on firewalls.

The Flix Server Address end users require is in the following format: **http://[hostname]:[port]**. Using the example **config.yml** above, the Flix Server Address is: **http://flix001.mycompany.com:8080.**

Warning: macOS users: If you're installing the server on Mac OS, hostnames contain **.local** and aren't supported. Multicast DNS (mDNS) domains are not supported. As a workaround, set the public IP and hostname in your **/etc/hosts** file, for example: 172.168.3.42 flix.local



Tip: See Flix Server Options for a full list of configuration options.

Article: For a best practice guide on adding new servers and upgrading Flix, check out the following Knowledge Base Article.

Licensing Flix Server

Single Server

If you plan on using only a single Flix Server then all you need is a node-locked license for the Flix Server machine.

Note: Please refer to our Licensing Documentation for instructions on installing a node-locked license.

For more information on setting up a Flix 6 license, see the following Knowledge Base article: Flix 6 Licensing Setup and Troubleshooting.

Multiple servers

If you plan on using more than one Flix server, we recommend using a floating license, either hosted on one of the Flix Servers or from another dedicated license server.



You will then need to point all of your Flix Servers to use the license floating from your Foundry License Server by setting the **floating_license_hostname** and **floating_license_port** config options.

For example, if your Foundry License Server is running on a machine called "my_license_server" and using the default port 4101 then you would set the following:

```
floating_license_hostname: my_license_server
floating_license_port: 4101
```

Note: If you're unsure about the hostname and/or port to point your Flix Server to, you can refer to this section in our Licensing Documentation.

You have now completed the minimum steps for setting up Flix Server. The following instructions guide you through more advanced set up options. If you want to return to these custom options later, you can jump to Running Flix Server.

Setting a Custom Assets Directory

By default, your Flix assets are stored in an 'assets' directory, which is located in your install folder alongside the flix_server binary. We strongly recommend that you change this to a custom location, to make the upgrading process easier for all future releases of Flix. To do this, set the **asset_directory** option in your **config.yml** file. For example:

asset_directory: /mnt/flix-assets



Note: If you were previously using Flix without specifying the asset directory, or changed the value of the asset_directory option, see Migrating Assets When Switching to a New Assets Directory to import assets from the original directory.

Note: From Flix 6.3.0 onwards, assets are stored in sub-directories per show. See Release Notes for Flix 6.3 for more information.

Setting up Shared Storage

Flix can be configured to store assets on shared storage, accessible by all servers. This way assets aren't siloed across multiple servers. To switch to shared storage, add the **shared_storage** setting into the **config.yml** file.

By default, under the assets directory, each server will have its own directory specified by the server identification number (a long string of numbers/characters) where it stores its own assets. If you want all the servers to store assets in a shared directory, set the **shared_storage** option to **true**. Every Flix Server stores the assets in the same directory specified by the asset_directory folder.

Note: If you were previously using Flix without shared storage and want to switch, see Migrating Assets When Switching to a New Assets Directory to import assets from each server's asset directory to the shared one.

OAuth

The OAuth configuration allows users to log in to Flix using their credentials provided by an OAuth service. Using the example below, configure your Flix server config file to use OAuth. Once the configuration is enabled, restart your Flix Server, and users should now be able to log in using the **Sign In with Google** button.

use_oauth - This determines whether to use OAuth authentication or not.

username - This determines whether artists are authenticated by 'username' or 'email' address and is used to create their Flix username. Setting the **username** parameter to **email** forces Flix to create unique usernames.

Note: If the username parameter is blank, misspelled, or omitted, authentication defaults to 'username'.

domain - This specifies the domain name for your OAuth provided credentials.

providers - This specifies the OAuth provider.

Example of OAuth:

```
oauth:
  use_oauth: true
  username: email
  domain: my_domain.com
  providers:
        - Google
```

Warning: Please be certain not to have LDAP and OAuth both enabled.

OAuth doesn't currently obtain the user groups from Google like it does for LDAP, so group management for project access needs to be done using Flix's built-in Group Management.

Warning: OAuth is not supported when using HTTPS. Due to the design of OAuth, it requires making a HTTP callback to the Flix Server. With HTTPS enabled, this callback would also need to be via HTTPS, however without external access to your certificate authority, this request would fail. Currently this limitation prevents OAuth and HTTPS from being used at the same time.

Note: Currently the only OAuth provider supported is Google.

Setting Up Email Notifications

Flix can be configured to send email notifications to members of the production when publishing a sequence to and from editorial.

To do this, Flix uses your SMTP server. To set up email notifications, set the following options in your server's config.yml file:

smtp_hostname - Hostname of the SMTP server to use.

smtp_port - Port number of the SMTP server to use.

smtp_username (optional) - Username of the account to authenticate with the SMTP server.

smtp_password (optional) - Password of the account to authenticate with the SMTP server.

smtp_send_from (optional) - Sets the email address Flix uses for notifications.

Example of Email Notifications config:

```
smtp:
smtp_hostname: smtp.mystudio.com
smtp_port: 465
smtp_username: example@mystudio.com
smtp_password: MyP@ssword
smtp_send_from: flix_publishes@mystudio.com
```



Note: If the **smtp_username** and **smtp_password** config options are not set, Flix Server attempts to connect to the smtp server without authenticating when sending notification emails.

Note: If the option for **smtp_send_from** is not set, Flix sends email notifications from the email address of the user publishing to and from editorial. If the user doesn't have an email address, no email notifications are sent.

Setting Up HTTPS

By default, Flix's security relies on every request between Client and Server being signed. For added security, you have the option to run Flix over HTTPS, so that all communication between Flix Client and Flix Server is encrypted. This would be preferable if, for example, running Flix on a publicly available server.

To set up HTTPS, you will need to set the following options in your server's config.yml file:

ca_file - Add this option and the path to a CA certificate file if using self-signed certificates.

cert - Add this option and the path to a TLS certificate file (public key).

key - Add this option and the path to the TLS key file (private key).

Note: Flix supports TLS 1.0 and TLS 1.1

Example of HTTPS config:

```
tls:
    ca_file: /Foundry/cert/ca.crt
    cert: /Foundry/cert/cert.crt
    key: /Foundry/cert/server.key
```

Note: The **ca_file** option should only be set if using self-signed certificates, otherwise only the cert (public key) and the key (private key) need to be set.

Note: When using self-signed certificates, make sure these have been installed on your end users' machines to enable communication with Flix Server. For more information, go to Setting Up the Client for HTTPS Connection to the Server.

Warning: OAuth is not supported when using HTTPS. Due to the design of OAuth, it requires making a HTTP callback to the Flix Server. With HTTPS enabled, this callback would also need to be via HTTPS, however without external access to your certificate authority, this request would fail. Currently this limitation prevents OAuth and HTTPS from being used at the same time.

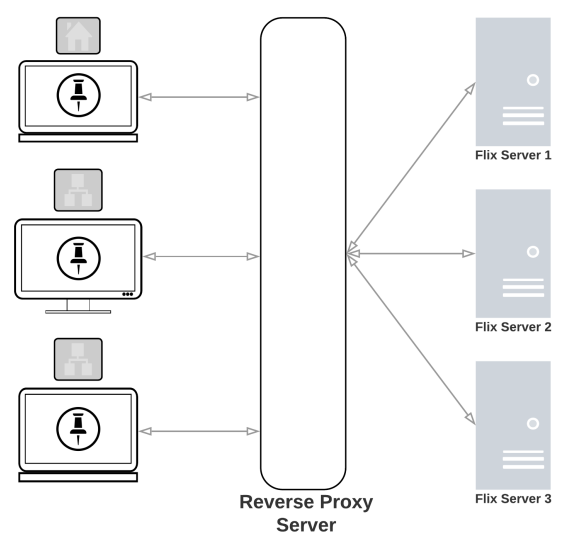
How to Set Up a Reverse Proxy Server

Making use of integrated cloud platform features such as auto-scaling and load balancing can be challenging, because Flix Clients require direct access to all Flix Servers to run effectively. Flix supports reverse proxy servers to simplify this process, which are commonly used intermediary servers that manage requests for resources across the internet. Using a reverse proxy server allows you to customize the connections between Flix Clients and Flix Servers to fit your needs, including:

Load Balancing - distribute Flix Client requests across the available Flix Servers to maximize efficiency and avoid any one server being overloaded. Without load balancing, all Flix Client asset requests in your studio might be directed to a single Flix Server despite there being more servers available to handle requests.

Web Acceleration - compress inbound and outbound data, as well as cache commonly requested content, both of which speed up the flow of traffic between clients and servers.

Security and Anonymity - hide the identities of Flix Servers, acting as an additional defense against security attacks, by masking the IP address in a similar way to a VPN.



The reverse proxy server handles server load bearing and hides your Flix Servers for added security.

Flix includes a health check to determine if a server is "healthy" and ready to handle remote procedural calls (RPCs) and then the reverse proxy server can act accordingly. For example, if one Flix Server reports as unhealthy, the remote proxy server can redirect Flix Client RPC requests to another available server.

Tip: The gRPC health check protocol in use by Flix is available from GitHub: https://github.com/grpc/grpc/blob/master/doc/health-checking.md

Here's an example code snippet from the Flix config.yml showing you how to set up the proxy and security options:

```
proxy:
   host: flix.company.com
   port: 8989
   transfer_port: 8881
security:
   disable_hostname_check: true
   skip transfer tls: true
```

- host The hostname of the reverse proxy server. This is the URL that Flix Client uses to connect to the server HTTP API.
- port The HTTP(s) port the reverse proxy server is listening on.
- transfer_port The grpcs port the reverse proxy server is listening on for file transfers.
- disable_hostname_check boolean [default: false] If set to true, Flix Server does not check that the host header requested by the Flix Client matches the hostname of the server. This can be used for reverse proxy setups where the reverse proxy's public URL does not match the Flix Server's hostname.
- skip_transfer_tls boolean [default: false] If set to true, Flix Server listens for insecure (non-TLS) RPC connections. This can be used for reverse proxy setups where the reverse proxy terminates the TLS connection (grpcs://) from the Flix Client and uses an insecure connection upstream to the Flix Server.

Note: Flix Clients always communicate using gRPCs, never using insecure (non-TLS) RPC connections.

Running Flix Server

Your operating system may not give run permission to the **flix_server** binary by default. To ensure you can run it, enter the following command:

chmod +x flix_server

If your server config file is located in the same directory as your Flix Server binary, you can run the server as follows:

./flix_server --verbose

Note: The **--verbose** flag is optional, but is useful as it displays a more detailed log output in the console.

You should see a readout like the screen shot below once Flix Server is successfully running. Using the -- **verbose** flag would display more information than shown here.

Non-sensitive information read from the config file is displayed, which helps to encure the config gravitation has been applied as expected. INF0 [0980] Internsing, ("ServerLicenser), IsLicensed: Licensed: Expires on 85-Feb- Winternsing, ("ServerLicenser, "Server Endpoint: http://filewinternsing." Nico [0800] minternsing, ext, ("Server Endpoint: http://filewinternsing." Nico [0800] minternsing, ext, ("Server", "Server", "	/foundry/RLM/flix_foundry.lic "http://localhost:8383" Max concurrent users=5 sired Version=25 //S10075e-b89-4007-906f-bd4c137c17eb ind font 'arial.ttf' in user or system directories" foundry/assets/7510075e-ab89-40d7-906f-bd4c137c17eb ab89-40d7-906f-bd4c137c17eb we-ab89-40d7-906f-bd4c137c17eb
	flix002.thefoundry.co.uk Go server port=9876 Python

As mentioned above, we strongly recommend storing the server config file outside the Flix Server directory. To point Flix Server to the location of the server config file, use the **--config-file** CLI flag. For example:

./flix_server --verbose --config-file /mnt/flix/flix_config_prod.yml

Warning: If Arial font is not installed or cannot be located on the operating system running Flix Server, publishes will fail with the following error: "**cannot find font 'arial.ttf' in user or system directories**". We recommend that you install the Arial font into your system's default font directory, or specify a custom font directory using the **font_directory** option. For example: **font_ directory: /mnt/flix-fonts**.

Note: The first time the Flix Server is run, it automatically creates an admin user with the username and password both set to **admin**, which you can use to log in to Flix for the first time. It is recommended that you change the default password after the first log in.

Tip: You can set up Flix Server as a service, so that it starts automatically along with the server on which it's installed. Instructions on how to do so can be found in this Knowledge Base Article.

Testing the Connection to Flix Server

Now that Flix Server is running, it's a good idea to ensure it's accessible by other computers, as end users only access it from another computer at the studio (on the same network), or remotely (over VPN).

To test the connection:

- 1. Log in to another computer that can communicate with Flix Server, either on the same network or over VPN.
- 2. Open a Web Browser.
- 3. In the URL field, type in the Server Endpoint followed by "**/info**". Using the example from Running Flix Server, the URL would be:

```
http://flix002.thefoundry.co.uk:8080/info
```

You should see something like this:



If you receive a connection error in the web browser, try the following:

- Ensure Flix Server is running on the server
- Ensure the computer you're on can resolve the hostname/IP of the server (flix002.thefoundry.co.uk in this example)
- Ensure the port is open through any firewall that might be running on the server
- 4. Once Flix Server is running and accessible by other computers on the network, you can install the Flix Client app and connect it to Flix Server. See Installing and Launching Flix Client for more information.

 Tip: Depending on the size of your Flix user base, a single server may not be enough to provide satisfactory performance and speed. Having multiple servers in your Flix
 Deployment helps ensure better performance across all users, with HTTP(S) requests being spread across all the available resources. For more information on adding another server to your Flix Deployment, see Adding Servers.

Managing Your Flix Deployment

Upgrading Flix

- 1. Click here to download the latest version of Flix Server.
- 2. Extract the files from the download package into the same install directory where Flix Server is currently installed.

A new directory named after the new Flix version is created.

For example, if versions 6.0.5, 6.1.2, and 6.2.2 are installed and you want to upgrade to Flix 6.3.1, the install directory is arranged as follows:

```
[[flix.user@flix002 foundry]$ pwd
/usr/local/foundry
[[flix.user@flix002 foundry]$ tree -L 2
    assets
     ____ 7510075e-ab89-40d7-906f-bd4c137c17eb
    backups
       - Mon Jul 14 17:10:19 2019.sql
        Mon Mar 9 12:14:18 2020.sql
       - Wed Jan 9 14:18:24 2019.sql
    config.yml
     flix_server_6.0.5
       - flix_server
       flix_server.log
       rpc-linux
        thirdparty
    flix server 6.1.2 23
        flix server
        flix_server.log
        flix-server-utility
        thirdparty
     flix server_6.2.2_30
       - flix server
        flix server.log
        flix-server-utility
         thirdparty
     flix_server_6.3.1_20
       - flix_server
        flix-server-utility
         thirdparty
```

Note: You need to make sure all the **config.yml** settings match your previous version of Flix 6 and the **asset_directory** location is set and pointing to the same location as the assets for your previous version.

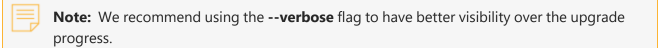
3. You can now start the new version of Flix Server, pointing it to the same config file as previously used. Following the previous example, the command would be:

./flix server 6.3.1 20/flix server --config-file config.yml

4. Flix Server prompts you to upgrade the database if a mismatch between server and database versions is detected.

If you want to upgrade your database later, you can use the **--db-upgrade** mode to mutate the database schema to the latest version:

./flix server --db-upgrade --verbose



5. Flix Server asks if you want to back up the existing database. Press **Y** to start the backup.

Example of database backup:

Do you want to backup the Flix database? [y/N] y	
What directory would you like to backup to? (Press enter to use	'/Users/brice.banel/Documents/flixProjects/db_backups')
DEBU[0006]database.dumpDB: Backing up db to sql file	Path=/Users/brice.banel/Documents/flixProjects/db_backups
<pre>DEBU[0006]mysqldump.(*Dumper).Dump: starting dump</pre>	
DEBU[0006]mysqldump.getTables: getting tables	
<pre>DEBU[0006]mysqldump.createTable: creating table</pre>	Table name=access_groups
DEBU[0006]mysqldump.createTableSQL: running table SQL	Table name=access groups
DEBU[0006]mysqldump.createTableValues: creating values	Table name=access_groups
<pre>DEBU[0006]mysqldump.createTable: creating table</pre>	Table name=access_key
DEBU[0006]mysqldump.createTableSQL: running table SQL	Table name=access key
<pre>DEBU[0006]mysqldump.createTableValues: creating values</pre>	Table name=access_key
DEBU[0006]mysqldump.createTable: creating table	Table name=asset
DEBU[0006]mysqldump.createTableSQL: running table SQL	Table name=asset
DEBU[0006]mysqldump.createTableValues: creating values	Table name=asset
DEBU[0006]mysqldump.createTable: creating table	Table name=asset_media_object
<pre>DEBU[0006]mysqldump.createTableSQL: running table SQL</pre>	Table name=asset_media_object
DEBU[0006]mysqldump.createTableValues: creating values	Table name=asset_media_object
<pre>DEBU[0006]mysqldump.createTable: creating table</pre>	Table name=asset_media_object_to_media_object
<pre>DEBU[0006]mysqldump.createTableSQL: running table SQL</pre>	Table name=asset_media_object_to_media_object
DEBU[0006]mysqldump.createTableValues: creating values	Table name=asset_media_object_to_media_object
DEBU[0006]mysqldump.createTable: creating table	Table name=dialogue
DEBU[0006]mysqldump.createTableSQL: running table SQL	Table name=dialogue
DEBU[0006]mysqldump.createTableValues: creating values	Table name=dialogue

Note: Backing up your existing database is strongly recommended when running a database upgrade. This is to ensure you can restore that backup in case of issues during the upgrade process. See this Knowledge Base Article for more information on restoring a Flix Database backup in MySQL.

6. Once the backup is complete, Flix Server prompts you to start the database upgrade. Press **Y** to start the upgrade.

Example of upgrading from Flix 6.2 to 6.3:

DEBU[0007]mysqldump.(*Dumper).Dump: dumped successfully	Path="/Users/brice.banel/Documents/flixProjects/db_backups/Fri Mar
<pre>20 13:15:54 2020.sql" INFO[0007]database.dumpDB: Created backup file: /Users/brice.banel/Docum</pre>	ments/flixProjects/db backups/Eri Mar 20 12:15:54 2020 cgl
WARNING: Making changes to your database. Ensure you have backed up befo	
Please ensure you have backed up your Flix database before continuing.	
Do you want to continue? [y/N] v	
Upgrading DB from v20 to v25	
Upgrading DB	
DEBU[0016]database.applyUpDefinitions: adding SQL statement	<pre>Statement=0 Version=21</pre>
DEBU[0016]database.applyUpDefinitions: adding SQL statement	Statement=1 Version=21
DEBU[0016]database.applyUpDefinitions: adding SQL statement	Statement=2 Version=21
DEBU[0016]database.applyUpDefinitions: adding SQL statement	Statement=0 Version=22
DEBU[0016]database.applyUpDefinitions: adding SOL statement	Statement=0 Version=23
DEBU[0016]database.applyUpDefinitions: adding SQL statement	Statement=0 Version=24
DEBU[0016]database.applyUpDefinitions: adding SQL statement	Statement=0 Version=25
DEBU[0016]database.applvUpDefinitions: adding SOL statement	Statement=1 Version=25
DEBU[0016]database.applyUpDefinitions: adding SQL statement	Statement=2 Version=25
Done.	

Once the database has been upgraded, you can start the server normally.

Note: You need to upgrade the Flix Client to the same version as your server. You can download the Flix Client from here, or use the auto-update feature when a new version becomes available.

Flix Server Version	Required Database Version
7	74
6.6.0 - 6.6.1	58
6.5.0 - 6.5.1	56
6.4.0 - 6.4.1	42
6.3.7	29



Note: Contact Flix support if you require the database version for older versions of Flix.

Note: You are presented with the option to copy pre-existing assets into new sub-directories for each show when you upgrade Flix Server. The next time you start the server, the option appears again to migrate the assets. To automatically skip the prompt regarding the 6.3 asset migration, you can use the **--skip-migration** flag when starting Flix Server. We recommend performing the asset migration eventually, as future minor (for example 6.5, 6.6) and major (for example 7.0, 8.0) releases may not support assets stored outside of show sub-directories.

Rolling back to an earlier version of Flix

Your production may at some stage want to roll back to an earlier version of Flix. You can do so with the following command:

./flix_server --db-downgrade

- 1. Flix asks if you want to backup the database. Type Y (yes) or N (no).
- 2. Enter the desired database version to roll back to. Please refer to the table above for reference.
- 3. Type **Y** (yes) to confirm the database version or **N** (no) to enter a different version.

Note: The latest version of Flix Server needs to be used to run the Downgrade. For example, if downgrading Flix from 6.1.0 to 6.0.5, use Flix Server 6.1.0 to run the downgrade from database version 12 to database version 5.

Manually Installing the Photoshop Plug-in for End Users

If story artists do not have the required admin privileges to install the Photoshop plug-in via Flix Client, system administrators can install it manually using these steps.

Note: The following steps assume your Flix Client app is installed in **/Applications/Flix** on Mac OS and **C:\Program Files\Flix** on Windows.

1. Locate the **flix.zxp** file bundled inside the Flix Client app, at the following location:

Mac: Flix.app/Contents/Resources/flix.zxp

Windows: resources\flix.zxp

2. Rename this file's extension to **.zip**, so you can extract the contents.

The file should now be called '**flix.zip**'.

3. Unzip the **flix.zip** file.

A folder called '**flix**' is created.

- 4. Rename this folder to '**com.foundry.FLIX**'.
- 5. Move this folder to the correct Photoshop CEP location:

Mac: /Library/Application Support/Adobe/CEP/extensions

Windows: C:\Program Files (x86)\Common Files\Adobe\CEP\extensions\

The Photoshop plug-in is now installed.

6. To allow artists to map keyboard shortcuts (or 'hotkeys') to Flix commands in Photoshop, copy the **hotkeys** directory into the **Presets/Scripts** directory of your artists' Photoshop version folder.

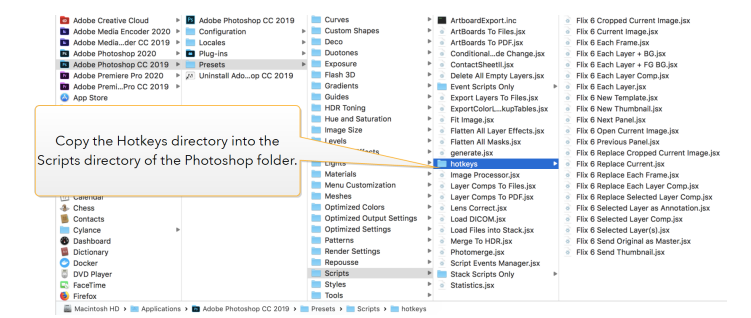
For example:

Mac: copy the **hotkeys** folder from **/Library/Application Support/Adobe/CEP/extensions** > **/Applications/Adobe Photoshop <version>/Presets/Scripts/**

Windows: copy the **hotkeys** folder from **C:\Program Files (x86)\Common** Files\Adobe\CEP\extensions\ > C:\Program Files\Adobe\Adobe Photoshop <version>\Presets\Scripts\



Warning: Do not delete or move the **hotkeys** directory from the original path, otherwise the Photoshop plug-in will not function correctly.



Adding Servers

Having multiple servers in your Flix Deployment helps ensure better performance across all users, with HTTP (S) requests spread across all the available resources.

Flix handles its own load balancing, dispatching jobs from different users to all available servers. We strongly advise against setting up your own load balancer in your Flix Deployment, as it is unnecessary and could introduce communication issues between Flix Client and Flix Server.

If moving from a single-server Flix deployment to a multi-server deployment, we strongly recommend using Shared Storage, for all assets from all servers to be stored in a centralized location. We recommend setting up Flix to use Shared Storage for your single-server deployment, and migrating existing assets across to the new shared storage location prior to adding any more servers. See Setting up Shared Storage for more information.

Tip: If moving from a single-server Flix deployment to a multi-server deployment, licensing is much easier to manage with a floating license, as opposed to a node-locked one. See Licensing Flix Server for more information, and contact your Sales representative or our Support Team to change your node-locked license for a floating license.

Follow these instructions to add an extra server to an existing Flix deployment. You can download Flix Server here.

Tip: Adding a new server is easiest if all your Virtual Machines access the Flix Server binary from a network location. Otherwise you need to install the Flix Server binary on any new server/VM and ensure all your Flix Servers are using the same version.

- 1. Ensure your new Flix Server can access the **config.yml** file your other Flix Server(s) are using.
- 2. Ensure the **hostname** option isn't specified in the **config.yml** file.

Note: If the **hostname** option was specified previously, make sure to run your old Flix Server by specifying its hostname using the **-hostname** CLI flag, as mentioned further below.

- 3. Ensure your new Flix Server is licensed. See Licensing Flix Server for more information.
- 4. Run all Flix Servers with the following 2 CLI flags:

-config-file pointing to your config.yml file, for example: -config-file
/mnt/flix/config.yml

-hostname specifying the server's hostname, for example: -hostname flix002.mystudio.com

Example command: ./flix_server -hostname flix002.mystudio.com -config-file
/mnt/flix/config.yml -verbose

You can repeat these steps to add additional servers.

Note: Adding a server to your Flix deployment doesn't affect how end users log in. They can keep connecting to the original Flix Server, or any other in your deployment. Since Flix handles the load balancing, all end users can connect to the same Flix server. If a server is used this way, Flix will share the jobs with all servers in your deployment.



Tip: You can check if a server has been added successfully by going to **Flix** > **Management Console** > **Servers** in your Flix client. See Managing Your Flix Deployment for more information.

Server Management

You can check the list of servers running Flix by going to **File** > **Management Console** > **Servers** in your Flix Client. Here you can see the server ID, which version of Flix each server is running and download logs for Foundry support if needed.

		Click to export serv	er	
		information and save	to a	
User Management Group Management	Studio Settings Servers	directory.		
Servers			Export servers	D DOWNLOAD LOGS
Hostname	First Started	Running		
∨ 10.0.71.51:1234 ID		en a live window	LOGS	
Version Licence Expiry License Type	6.2. displaying	the server log.	Clic	k to download a .txt
System	os os_version	Linux 3.10.0-1062.1.2.ei7.x86_64	file	e of all server logs.
	arch hostname cpu_count	x86_64 localhost.localdomain 8		
	free_space used_space	33.8gb 74.8gb		
		Di	splays the use space on th	d and available ne server.
			1,21,00,011,0	

Note: Flix stores all temporary files in a directory named 'Flix' followed by a 9 digit random number. This directory is created inside the system temporary directory. You can change the environment setting for TMP, TEMP, TMPDIR (depending on your OS) before starting the Flix server, if you want Flix to use a different location for temporary files. Flix server regularly cleans up files stored in the temp directory.

Migrating Assets When Switching to a New Assets Directory

After changing the asset directory option in the config.yml file (seeSetting a Custom Assets Directory), you will need to migrate the data from the original assets directory to the new one.

Assets directories are named with their server identification, for example '8c17bef2-2fd9-439b-a5cf-8a1b082ee9d3'. To migrate your assets from their previous assets directory, run the server using the -**import-from** flag, pointing Flix Server to the old assets directory to import data from. Flix Server imports everything from the specified old assets directory to the new one now specified in the config.yml file by the **asset_directory** option. For example, if the previous asset directory was '/mycompany/assets/directory' and your server ident was '8c17bef2-2fd9-439b-a5cf-8a1b082ee9d3', you would use the following command:

```
./flix_server --import-from /mycompany/assets/directory/8c17bef2-2fd9-439b-
a5cf-8a1b082ee9d3
```

Your assets are copied to the new asset directory. If files already exist in that directory, they are not copied to avoid duplication.

Command Line (CLI) Arguments

For a complete list of Command Line Arguments, simply run Flix Server with the --help flag. For example:

./flix_server --help

Installing and Launching Flix Client

Flix Client System Requirements

Note: Flix Client is currently not available on Linux. Other operating systems may work with Flix Client, but have not been fully tested.

MacOS

Item	Requirements
Operating System	 12.x (Monterey) 13.x (Ventura) 14.x (Sonoma)
RAM	4 GB
Processor	ARM-based Apple Silicon M1 processor or Intel processor with 64-bit support
	2 GHz or faster processor with SSE 4.2, or later

Item	Requirements
	Article: For more information on Foundry products and supported macOS versions, see Foundry Knowledge Base article Q100592.

Windows

Item	Requirements
Operating System	Windows 10Windows 11
RAM	4 GB
Processor	A 64-bit processor @ 2 GHz, or higher

Installing and Launching Flix Client

To download and install Flix Client:

Windows:

- 1. Download and unzip the **.zip** file located here.
- 2. In the unzipped folder, double-click or open **Flix.exe**.

Mac:

- 1. Download the **.dmg** file located here.
- 2. Double-click the **.dmg** file to open its content.
- 3. Drag the Flix application into your **/Applications** directory to install.

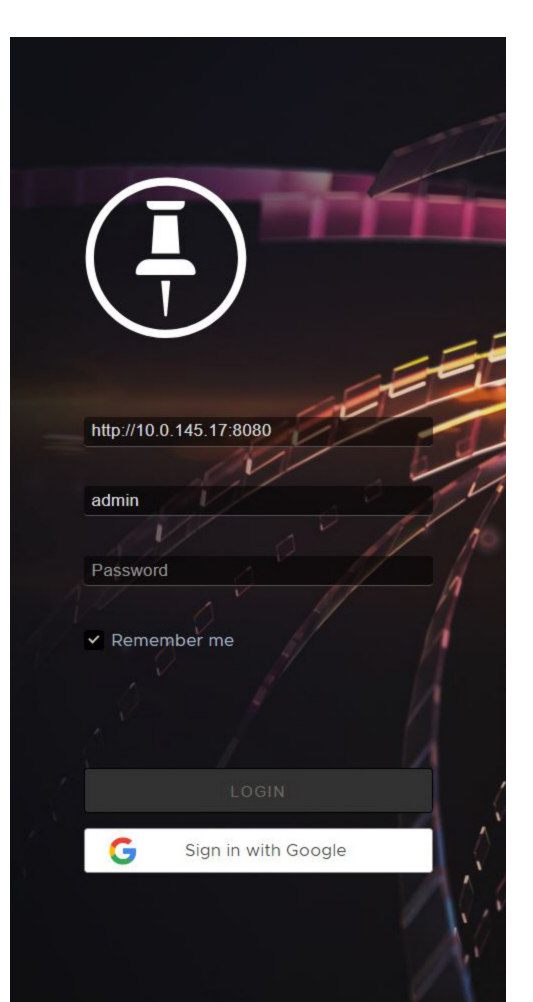
Note: You can also download the Flix client for your operating system directly from your Flix server using the following URL:

http://[my-flix-server]:[port]/download For example:

http://flix-server-1:8080/download

The following steps guide you through getting up and running with the Flix Client desktop application.

1. Double-click the Flix application to open the login page.



2. In the **Server Hostname** field, enter the server address. These credentials can be obtained from your System Administrator. See Installing Flix Server.

Note: Flix remembers any servers that have been successfully connected to, for the next time you log in. Click the **x** next to a hostname to remove the server from the list.

3. Log in using one of the following authentication methods:

Flix User Management- Enter your Username and Password then click Login.

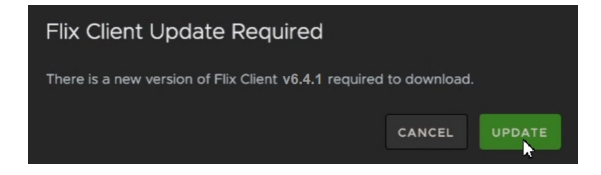
LDAP - Enter your Username, and Password then click Login.

Oauth - Click Sign in with Google.

Note: For more information on authentication methods refer to Setting Up User Authentication.

F Tip: Check the **Remember me** box to make your next login easier.

The Flix Client and Flix Server versions must match to launch Flix. If your client version is older than the server version, you're prompted to update your client automatically.



Logging in successfully opens Flix at the **Shows** level.

From here you can open an existing show, create a new one or set user preferences for shows.

ŵ			
Shows			+ NEW SHOW
Click the star icon to mark a show as important. Starred shows appear at the top of lists of shows.	Aspect Ratio 🚛 (Frame Rate 🙆	Roll over a show's tile to reveal its Aspect Ratio and Frame Rate setting.	Click to edit a show's
★ Choke Hold : ★ The Happy Prince of the S: CHK - 1 HPOTS - 2	☆ Swords of Fury : SWRDS	☆ The Happy Little Sausage : Sausage	configuration, settings or hide a show.

Article: If you are forcibly logged out and receive an authentication error, it's possible your client machine's date, time or timezone setting is not synced with Flix Server's. To learn more, take a look at the Knowledge Base Article Why Flix's security protocol may forcibly log users out.

Setting Up the Client for HTTPS Connection to the Server

When you set up the Flix environment to use HTTPS, this needs to be set up manually on each client machine for Flix users to connect to the server.

- If your client machines are using TSL certificates **signed by a Certificate Authority (CA)**, your client machine only needs internet access for Flix Client to connect to Flix Server.
- If, however, your client machines are using **self-signed TSL certificates**, your CA certificate needs to be installed on each client machine.

If your environment has multiple Flix Servers set up to use HTTPS, you only need one CA certificate.

Go to Setting Up HTTPS for more information on setting up Flix Server with HTTPS.

Setting Up User Authentication

Flix provides three ways to authenticate users: LDAP (Lightweight Directory Access Protocol), OAuth and Control User Access with Group and Role Permissions.

Note: The first time the Flix Server is run, it automatically creates an admin user with the username and password both set to **admin**, which you can use to log in to Flix for the first time. It is recommended that you change the default password after the first log in. In case the admin user login details are lost, you can reset the admin account username and password to back to **admin** using the **-reset-admin** flag.

Control User Access with Group and Role Permissions

Flix allows you to control who can access shows and functionality using group and role permissions, rather than splitting permissions using admins and regular users. Flix can handle remote artists and collaboration between multiple studios on the same shows, while still providing security for all intellectual property.

Note: You can make admin users with full access to all shows and functionality, but we recommend limiting the number of admin users you create. Using group and role permissions gives you fine-grained control over who can access what in Flix.

Creating a User Account

As an administrator or a user that has specifically granted permissions you can create user accounts and assign them to specific groups and roles.

To create a user account:

Note: Only administrators and users that are specifically granted permissions can create user accounts.

- 1. Navigate to File > Management Console.
- 2. In the User Management tab, click +New User.
- 3. Fill in the Username, Email address, Password, and Confirm Password fields.
- 4. Select whether you want to give the user an Admin permissions.

The toggle turns green to indicate the admin permissions.



Note: Only accounts with administrator permissions can create new admins.

5. Select a **Group** and **Role** within the group to assign permissions to the new user. In this example, **PT** is the group name and **Show manager** is the role name.

Edit user		×
Username *	РТ	
Email Address	View only	
Password *	Regular user	
Confirm Password *	Show manager 🔚	
Admin	Artist	
Group and Role *	Please select a group Please add a group.	
	CANCEL	

You can add as many groups and roles as you like to a user.



6. Click Create.

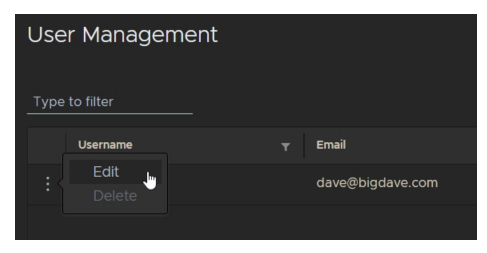
The new user account is added to the **User Management** table.

Editing and Deleting User Accounts

To make modifications to existing user accounts:

Note: Only administrators and users that are specifically granted permissions can edit user details.

- 1. Navigate to File > Management Console.
- 2. In the **User Management** tab, click the more options **b**utton and select **Edit**.



3. Make the required changes in the **Edit user** dialog.

Edit user		\times
Username *	dave.mustaine	
Email Address	dave@bigdave.com	
Password *		
Confirm Password *		
Admin		
Group and Role *	default - Show manager 🙁 Please select a group	
	CANCEL	

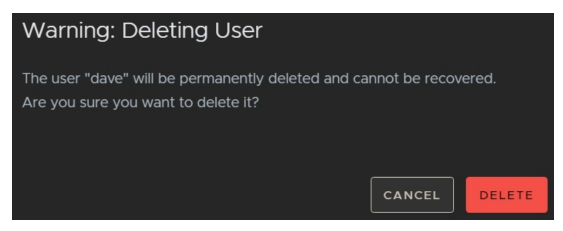
4. Click **Save** to apply the changes.

To delete a user account:

- 1. Navigate to **File** > **Management Console**.
- 2. In the **User Management** tab, click the more options **b** button and select **Delete**.

User N	/lanager	ment	
Type to fi	ilter		
Us	ername		Email
	Edit Delete 🛄		dave@bigdave.com

3. A warning is displayed because accounts are not recoverable if they are deleted.



4. Click **Delete** to remove the account permanently.

Creating Groups and Assigning Roles to Manage Permissions

You can use groups and roles to limit access to shows. Only some groups can access shows and those groups include certain permissions assigned by roles. For example, you can create a group called **Review** with the role **View only**. You can then add the users responsible for sign off on a show's story.

Create New Gr	oup	×
Group Title *	Review	
Assign Show	Cat and Moth 🙁 Under the Crypt 🙁 Please select a show	
Assign Role & User	View only Please select a role	
L View only *	katie 🗴 maria 🗴 dave 🐼 Please select a user	
	CANCEL	E

In the example, the **Review** group only has access to **Cat and Moth** and **Under the Crypt** with **View only** permissions and the group only contains three users: **katie**, **maria**, and **dave**. This way, only those three users can access the shows and they can't make any edits.

Assign Permissions to a Role

Role permissions determine the Flix functions that a role can access, such as **Contact Sheets**, **Exports**, and **Group** administration. Flix ships with three roles by default, but you can add your own as well. See Add Custom Roles for more information.

Note: Administrator can also be considered a role, but there is no entry in the **Permissions Management** table for admins because they have access to all shows and functionality. Administrator permissions are assigned as part of user creation and can only be created by other admins. See Creating a User Account for more information.

To assign permissions to a role:

Note: Only administrators and users that are specifically granted permissions can edit user permissions.

- 1. Navigate to File > Management Console.
- 2. Click the **Permissions** tab to display the default Flix roles: **View only**, **Regular user**, and **Show manager**.

3. Click the more options button to edit the role name or delete a role.

See Add Custom Roles for more details on creating your own roles.

4. Click a dropdown on the left of the table to open up functions for that category. The permission categories determine what each role can access.

For example, clicking the **Contact Sheets** category reveals the **Create**, **Edit**, and **Delete** functions and the roles that have permission to access those functions.

Permission Man	+ NEW ROLE		
	View only	Regular user	Show manager
► Comments			
▼ Contact Sheets			
Create			
Edit			~
Delete			

5. To add or remove permissions to a certain function, toggle the checkbox on or off.

Add a New Group to Control Access

To add a group:

- 1. Navigate to **File > Management Console**.
- 2. In the **Group Management** tab, click **+New Group**.

The **Create New Group** dialog is displayed.

- 3. Enter a name for the group. The name can be anything you like, but a descriptive name helps other users understand a group's purpose.
- 4. Click **Please select a show** to assign the new group to the shows you want users to access.

Control User Access with Group and Role Permissions | Creating Groups and Assigning Roles to Manage

Create New Group		×
Group Title *	Review	
Assign Show	Cat and Moth 😵 Please select a show	
Assign Role & User	Under the Crypt 🕛	
	Red Apple	

You can assign as many shows as you like to a group.

5. Click **Please select a role** to assign roles to the new group. Flix ships with three roles by default, but you can add you own as well. See Add Custom Roles for more information.

Create New C	Group	×
Group Title *	Review	
Assign Show	Cat and Moth 🛞 Under the Crypt 🛞 Please select a show	
Assign Role & User	View only 🗴 Please select a role	
L View only *	Regular user 🚛	
	Show manager	
	Artist	

6. Click **Please select a user** to assign users to the new group.

Create New Gro	bup	×
Group Title *	Review	
Assign Show	Cat and Moth 🛞 Under the Crypt 🛞 Please select a show	
Assign Role & User	View only Please select a role	
L View only *	katie 🗴 maria 🔇 Please select a user	
	dave 🔚	

You can assign as many users as you like to a group.

7. Click **Create** to save the new group in the **Group Management** table.

In the example, the **Review** group only has access to **Cat and Moth** and **Under the Crypt** with **View only** permissions and the group only contains three users: **katie**, **maria**, and **dave**. This way, only those three users can access the shows and they can't make any edits.

Add Custom Roles

You can create your own roles in addition to the defaults if you need more control over who can access what in Flix.

To add a role:

- 1. Navigate to File > Management Console.
- 2. In the **Permissions** tab, click +**New Role**.

The Create New Role dialog is displayed.

3. Enter a **Role Title** and click **Create** to save the new role.

Create New Role			×
Role Title *	Editorial		
		CANCEL	CREATE

The new role is added to the **Permissions Management** table.

4. Click the permission categories you want to allow and check all the required boxes for the new role.

Permission Man	agement			+ NEW ROLE
	View only	Regular user	Show manager	Editorial
 Media Objects 				
Read	~	~	~	
Create		~	~	
Edit		~	~	
 Panel Revisions 				

You can now assign the new role to users. See Creating Groups and Assigning Roles to Manage Permissions for more information.

Single Sign-On

Flix makes secure account provisioning easier by seamlessly integrating with popular Identity providers.

Note: An Identity Provider (IdP) is a system that stores and verifies the identities of users, allowing them to log into various applications and services.

The login page dynamically displays the appropriate login options depending on your Flix server configuration.



Depending on your studio's requirements, you can now configure Flix to sync with your IdP using either SAML or OpenID Connect

Note: If your IdP supports multi-factor authentication and it is configured, it is triggered automatically. There is no need for additional setup in Flix.

IdP Settings

To set up SSO, you must include the following settings for your IdP:

- Sign-on URL/callback URL (SAML & OpenID Connect): http://servername:port/authenticate/sso/callback
- (For Okta SAML) Audience URI: http://server-name:port/saml/metadata
- (For Okta SAML) An Attribute Statement:

- Name: whatever you specify for sso.saml.email_attr in the Flix config
- Value: user.email

Linking Flix to Your IdP

Note: You cannot enable both Single Sign-On and LDAP/AD in the Flix Server config simultaneously. If your LDAP/AD is connected to an identity provider, we suggest using the new SSO settings for the extra benefits.

To link Flix to your IdP, you need to add the following options to the Flix Server config.yml file:

```
Link Flix to your IdP
   # shared SSO options
   default_group: default
   default_role: Regular user
   # SAML options
   saml:
     # enable SAML
     use_saml: true
     # the metadata URL for the identity provider
     idp_metadata_url: https://xxx.okta.com/app/.../sso/saml/metadata
     ## optional: the attribute assertion to use for the email address
     ## defaults to http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress
     ## should be specified if you have added custom attribute assertions
     # email_attr: emailaddress
     ## optional: the attribute assertion to use for the display name (not currently used)
     ## defaults to http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name
     ## should be specified if you have added custom attribute assertions
     # display_name_attr: name
```

```
# OpenID Connect options
oidc:
  # enable OIDC
  use_oidc: true
  # the OIDC provider URL
  provider: https://xxx.okta.com
  # the OIDC client ID
  client_id: ...
  # the OIDC client secret
  client_secret: ...
  ## optional: the claim to use for the email address
  ## defaults to "email"
  #email_attr: email
  ## optional: the claim to use for the display name (not currently used)
  ## defaults to "name"
  #display_name_attr: name
```

LDAP (Lightweight Directory Access Protocol)

LDAP/AD (Active Directory) Authentication allows Flix users to log in using their LDAP/AD credentials. The first time a user logs in, Flix obtains the group names they belong to in LDAP/AD and associate those groups with the user in Flix. This allows Flix administrators to add permissions in Flix based on which groups a user belongs to in LDAP/AD.

Article: For more information on setting up LDAP and for troubleshooting tips, please refer to Knowledge Base article Q100563.

Flix reads all configuration options, including LDAP authentication, from a **config.yml** file, stored in the same directory as the Flix Server install by default. See Installing Flix Server for more information. For guidance on formatting, please refer to the example at the end of this section.

The following **config.yml** attributes are available:

use_ldap (optional) - This turns on or off the LDAP authentication method for this server. Values: **true** or **false.**

base - The base dn is the point from where a server searches for users in your LDAP/AD. You must supply at least the Domain Component (DC).

host - The hostname or IP address of your LDAP/AD server.

port (optional) - The port number to be used when connecting to the LDAP/AD server.

use_ssl (optional) -This indicates whether or not to use SSL/TLS when connecting to your LDAP/AD server. Values: **true** or **false.**

bind_user (optional) - This is an account that binds to the LDAP server and performs user and group searches. It can be a read-only account. Make sure the bind user you want to use has permissions to search through the desired paths. The value of this setting can be in one of the following formats:

```
username
cn=username,dc=domain,dc=com
username@domain
```

bind_pass (optional) - The password for the name provided in bind_user. If you don't use bind_user, or if it does not require a password, you don't need to set this.

self_auth (optional) - If this is set, bind_user and bind_pass are ignored. Instead, Flix attempts to use the username and password from the user logging in to bind.

User Search

dn (optional) - DN from where to start the search from. If this value is not set the **base** will be used.

filter (optional) - Filter to apply when searching the directory. Specify the **objectClass** for your users. The default value is: **(objectClass=organizationalPerson)**

user_attr - The attribute to use for the username matching for the authentication. On most AD servers, the default setting is - **sAMAccountName**.

name_attr (optional) - The attribute used to return the user's full name. On most AD servers, the default setting is - **displayName**.

email_attr - Defines a custom attribute for the user email address to be retrieved from, other than the default 'mail' attribute. This might be useful in cases when the mail field is used for personal email addresses and the cn field for company email addresses.

Note: It is not currently possible to specify which users/groups should be notified upon Editorial publishes. However, the email_attr option does make it possible to retrieve a different mail attribute for users, which can remain blank in LDAP for those who don't wish to receive notifications for Editorial publishes.

Group Search

dn (optional) - DN from where to start the search from. If this value is not set the 'base' will be used.

filter (optional) - Filter to apply when searching the directory. The default value is empty.

user_attr - The name of the attribute from the user search which can be found in a group attribute such as **member**. Common values are **distingishedName**, **uid**, **sAMAccountName**.

group_attr - The group attribute that has the same value as the user attribute set above. On most AD servers the default setting is 'member'.

name_attr (optional) - The name of the group. On most AD servers the default setting is either 'name', 'cn' or even 'description'.

group_prefix (optional) - Only groups that start with this string will be added to Flix when a user logs in.

group_suffix (optional) - Only groups that end with this string will be added to Flix when a user logs in.

Auto-assign Group-Role Pairs

LDAP groups can be used to automatically assign group-role pairs. This is done by a new YAML section within the LDAP section roles. See Example LDAP Flix Config File for more information..

Additionally, four optional fields have been added:

allowed_users - an explicit list of LDAP usernames which are permitted to log into Flix (cannot be set if blocked_users is set).

blocked_users - an explicit list of LDAP usernames which are not permitted to log into Flix (cannot be set if allowed_users is set).

required_groups - a list of groups users must have to be permitted to log into Flix, users must have all groups in this list. Cannot be set if forbidden_groups is set.

forbidden_groups - a list of groups which if a user has any of, that user will not be permitted to log into Flix. Cannot be set if required_groups is set.

Example LDAP Flix Config File

Note: This example is for illustration purposes. The entry preceding the ':' is a key that Flix reads, which needs to be named as in the example, but the entry following the ':' follows the exact naming of the attribute name in your AD.

```
ldap:
```

```
use ldap: true
base: dc=flix,dc=ad
host: 10.10.10.10
port: 385
use ssl: false
self auth: false
bind user: CN=Flix,OU=Flix-Users,DC=flix,DC=ad
bind pass: PASSWORD
user search:
  dn: OU=Flix-Users, DC=flix, DC=ad
  filter: (objectClass=organizationalPerson)
  user attr: sAMAccountName
  name attr: displayName
  email attr: description
group search:
  dn: OU=Groups, DC=flix, DC=ad
  filter: (objectClass=group)
  user_attr: distinguishedName
  name attr: name
  group attr: member
  group prefix: flix-
  group suffix: -flix
roles:
  - role: Show manager
    group suffix: "Manager"
```

```
role: View only
group_suffix: "Readonly"
role: Regular user
group_prefix: "Flix"
role: View only # fallback role
```

OAuth

The OAuth configuration allows users to log in to Flix using their credentials provided by an OAuth service. Using the example below, configure your Flix server config file to use OAuth. Once the configuration is enabled, restart your Flix Server, and users should now be able to log in using the **Sign In with Google** button.

use_oauth - This determines whether to use OAuth authentication or not.

username - This determines whether artists are authenticated by 'username' or 'email' address and is used to create their Flix username. Setting the username parameter to email forces Flix to create unique usernames.

Note: If the username parameter is blank, misspelled, or omitted, authentication defaults to 'username'.

domain - This specifies the domain name for your OAuth provided credentials.

providers - This specifies the OAuth provider.

Example of OAuth:

```
oauth:
  use_oauth: true
  username: email
  domain: my_domain.com
  providers:
   - Google
```

Warning: Please be certain not to have LDAP and OAuth both enabled.

OAuth doesn't currently obtain the user groups from Google like it does for LDAP, so group management for project access needs to be done using Flix's built-in Group Management.

Warning: OAuth is not supported when using HTTPS. Due to the design of OAuth, it requires making a HTTP callback to the Flix Server. With HTTPS enabled, this callback would also need to be via HTTPS, however without external access to your certificate authority, this request would fail. Currently this limitation prevents OAuth and HTTPS from being used at the same time.



Note: Currently the only OAuth provider supported is Google.

Flix User Guide

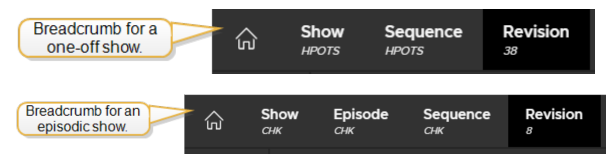
Getting Started

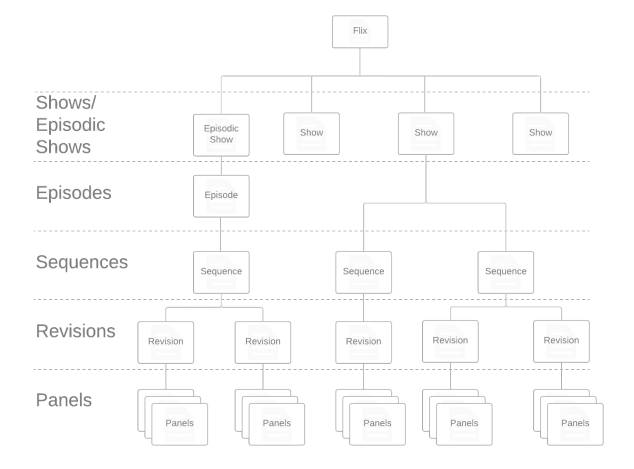
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Flix is a story development hub for animated film and TV, gaming, and other visual narrative mediums. Watch the video below for a brief overview of how Flix works.

Navigating Through Flix

When you first log in to Flix, the **Shows** level displays the shows you are assigned to. The diagram below shows the hierarchy of how shows are organized along the breadcrumb. The breadcrumb is used to navigate back and forth through the levels of a project.





Loading an Existing Sequence

To open an existing sequence:

- 1. At the **Shows** level, click on the show to which you have access.
- 2. At the **Sequences** level, the most recent edit, or sequence revision, is always at the top of the list. If the list is long, you may want to use the filter to search for a specific comment. For example, "George's version".
- 3. Click on the revision to open it.

The image below shows the **Revisions** level of a show. Every revision is listed on this page, with the latest always at the top. Use the filter to narrow down the list by comments that contain specific terms.

Creating and Editing Shows, Episodes, and Sequences | Creating a Clean Version of an Edit

i de l'	Show ST	Sequence				Crea	ate a nev	w edit.	88 ~
Revisio				88 SE	3P IMPORT	🖾 EDI	TORIAL	+ CLEAN	VERSION
Type to filte			Date		Comment		To Editoria	l Fre	om Editorial
: 5	admi	in	Feb 7, 2020, 5:26:13 PM		Autosave				
atest revision of a s	equenc	ce.							

Creating a Clean Version of an Edit

To create a brand new edit, or sequence revision, from scratch:

• At the **Revisions** level, click **Clean Version**.

A blank Panel Browser opens. Here you can import new image files to start a new sequence revision.

Creating and Editing Shows, Episodes, and Sequences

Creating a Show

When you log in to Flix, you start at the **Shows** level. This is where you can open existing shows or create a new one.

The video below details how to set up a new show.

In the video:

- Setting up a new Show
- Setting up Flix with Photoshop

- 1. Click the + **New Show** button to create a new show.
- 2. Fill in the **Details** as described in the table below.
- 3. Click **Create**.

Your new show is added at the **Shows** level.

Details

Property	Description
Tracking Code	This information is used to keep track of shows.
	Note: The Tracking Code is mandatory and must contain between 1 and 10 characters.
Title	Input the working title of your show here.
Description	A short paragraph description of your show, which can be viewed at the Shows level when you hover over the show's thumbnail.
Preview Image	Adds a thumbnail image for your show, which can be viewed at the Shows level.
	Note: You can use .jpg , .gif , .png files. The maximum resolution is 800 x 800 pixels.

Configuration

Property	Description
Frame Rate	Sets your show's frame rate. Choose from the common film and television frame rates up to 30fps.
Episodic	Toggles whether your show contains episodes or not. This exposes a new option to set the Season number.

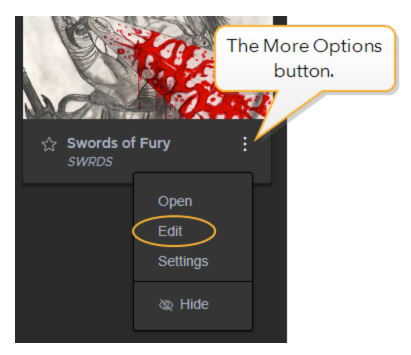
Property	Description
Aspect Ratio	Sets your show's aspect ratio. Choose from the following ratios:
	1.0:1
	1.77:1
	1.85:1
	2.2:1
	2.35:1
	2.39:1

Permissions

Property	Description
Groups	Specifies the groups of users who can access this show. For more information on creating groups, please refer to Creating Groups and Assigning Roles to Manage Permissions.

Editing a Show

1. Navigate to the **Shows** level in the breadcrumb, click the more options **b**utton and select **Edit**.



This opens the **Edit Show** dialog.

2. Here you can edit the **Details**, **Configuration** and **Permissions** for your show. For example, use this menu to change the frame rate or access permissions for a user group.

Warning: Changing the frame rate and/or aspect ratio of a show once story artists have begun work is not recommended, due to the fundamental impact on your production pipeline.

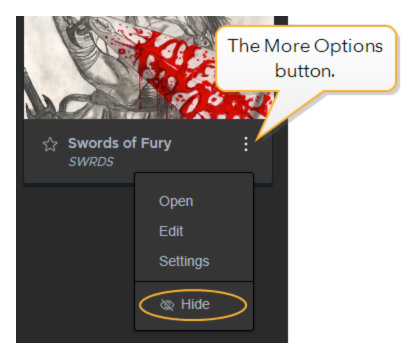
3. Click **Update** to save your edits.

Hiding a Show

Admin users and users that are specifically granted permissions can choose which shows are displayed at the Shows level.

To hide an existing show:

1. Navigate to the **Shows** level in the breadcrumb, click the more options **b** button and select **Hide**.



The show is invisible at the Shows level.

Note: Users with access to a show can still view it if it is hidden by toggling the Show
hidden button on. This button is set to off by default. To completely disable access to a hidden show for a user, you must remove the user from the relevant permission group(s).
See Control User Access with Group and Role Permissions for more information.

2. To unhide the show, click on the more options **b**utton and select **Unhide**.

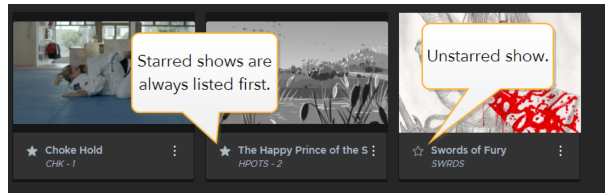
Starring a Show

If you have access to lots of shows, it can be useful to mark specific ones so they appear at the top of lists. Flix allows users to star shows and remembers this setting on a per-user basis, meaning if you mark a show as starred it will only appear starred for you.

To star a show:

- 1. Navigate to the **Shows** level in the breadcrumb.
- 2. Click the icon on a show's tile.

The show is now marked important and appears at the top of your show list.



Creating an Episode

Episodes are shown at the first level down from Shows in the breadcrumb.

1. In the breadcrumb, navigate to the **Shows** level and open your show.

Note: If your show does not contain any episodes, a menu for creating a new episode opens here.

2. Click + New Episode.

The **New Episode** menu opens. Enter the details as listed in the table below.

3. Click Create.

You can continue creating additional episodes in this window. Click **Close** when finished.

Your new episode/s are listed at the **Episodes** level.

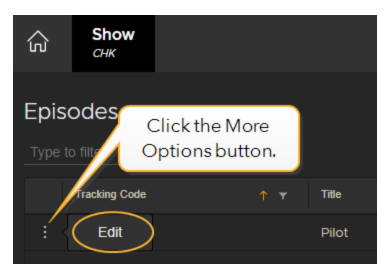
	Note: Open an episode and click + New Sequence to create sequences, then follow the steps
_	above.

Property	Description
Tracking Code	This information is used to keep track of shows.

Property	Description		
	Note: The Tracking Code is mandatory and must contain between 1 and 20 characters.		
Title	Use this to name your episode. For example, "The Big Wedding".		
Episode Number	Enter the episode number. For example, a common naming convention for is 101, 102 etc.		
Description	Here you can write a brief synopsis of the episode.		
Comments	Enter additional comments here. These can be viewed at the Episodes level in the Comments column.		

Editing an Episode

1. Using the breadcrumb, navigate to the **Episodes** level and click the more options **b**utton, then Select **Edit**.



This opens the **Edit Episode** dialog.

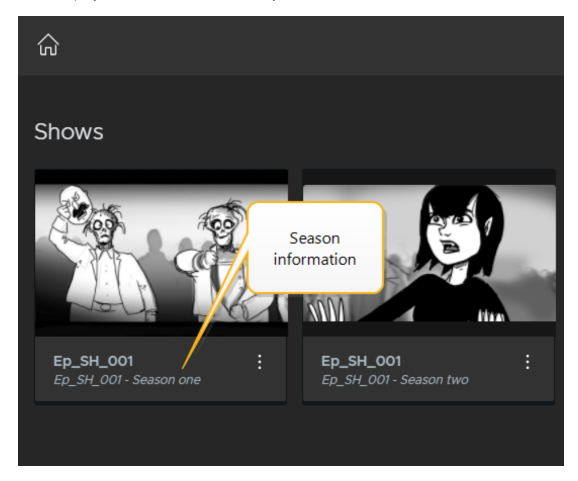
- 2. Enter the new information for your episode.
- 3. Click **Update** to save your edits.

Creating Additional Seasons

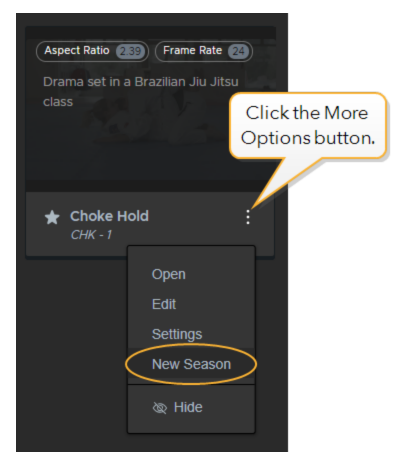
A season of a show is stored at the **Shows** level and contains a number of episodes.

To create additional seasons:

1. Using the breadcrumb, navigate to the **Shows** level and select the required season. The season information is displayed under the thumbnail of your show.



2. Click the more options button and select **New Season**.



This opens the **Create Show** dialog. The details are pre-filled with the information you provided for the previous season.

- 3. In the **Details** section, you can add a thumbnail for the new season.
- 4. In the **Configuration** section, you can change the **Season** information. You can also change any other information if required. Click **Next**.
- 5. In the **Permissions** section, update the **Groups** if needed, then click **Create**.

Your new season is added at the **Shows** level.

Creating a Sequence

Sequences are shown at the first level down from Shows in the breadcrumb.

1. In the breadcrumb, navigate to the **Shows** level and open your show.

Note: If your show does not contain any sequences, a menu for creating a new sequence opens here.

2. Click + New Sequence.

This opens the **New Sequence** menu. Edit the values as listed in the table below.

3. Click **Create**.

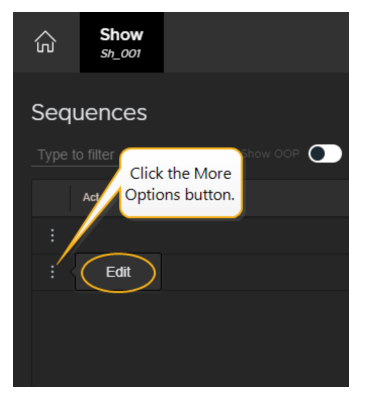
You can continue creating additional sequences in this window. Click **Close** when finished.

Your new sequences or episodes are listed at the **Sequences** level.

Property	Description		
Tracking Code	This information is used to keep track of shows. Image: Note: The Tracking Code is mandatory and must contain between 1 and 20 characters.		
Title	Use this to name your sequence or episode. For example, "Wedding montage".		
Act	Specifies the act of the story in which your sequence occurs.		
Comments	This description can be viewed at the Sequences level in the Comments column.		

Editing a Sequence

1. Using the breadcrumb, navigate to the **Sequences** level and click the more options **b** button, then Select **Edit**.



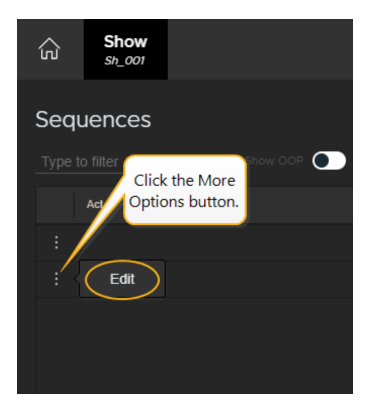
This opens the **Edit Sequence** dialog.

- 2. Enter the new information for your sequence.
- 3. Click **Update** to save your edits.

Hiding a Sequence

You may want to hide a sequence from your list if it has been cut from the story or shelved for later use. To do this:

1. Navigate to the **Sequences** level, click the more options **b** button of the required sequence and select **Edit**.



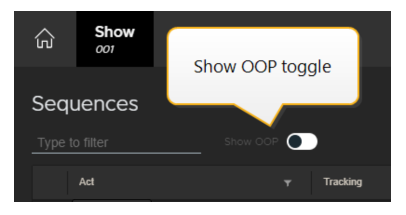
This opens the **Edit Sequence** menu.

2. Click the **OOP** (Out Of Picture) toggle button.

The sequence is now hidden from the list.

3. Click **Update** to save this setting.

At the **Sequences** level, toggle the **Show OOP** button to reveal hidden sequences.



Keeping Edits Organized

To keep your edits organized, you can filter the **Comments** column at the sequence level by keyword.

For example:

- 1. Go to the **Sequence** level of your show.
- 2. Find a sequence revision at random in the list, then click on the more options button and select **Edit**.

	Rev	isions			
	Туре	to filter			
		# 🔻	User	Ŧ	Date
Click the more	-	Edit	min		May 2, 2
and select Edit		40	admin		May 2, 2
		39	admin		May 2, 2
	:	38	admin		Apr 29,

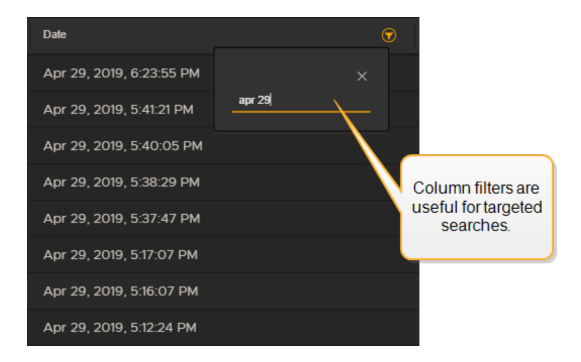
Type in the comment "Use for screening" and click **Save**.

3. Above the Revisions list, type the word "screening" into the filter.

Only sequence revisions with comments containing that word are now displayed. This is a handy way of organizing a long list of sequence revisions.

Tip: If you are on the Panel Browser and make any change to a revision, such as adding dialogue or annotations, you can also add a comment and after saving it will be filterable at the Sequence Level.

The **User**, **Date** and **Comments** columns each have their own filters, so you can narrow down your search results even further. See below.



Settings & Preferences

Before starting work on a production, it is a good idea for an administrator to establish the settings for all Flix users first.

Note: Only administrators and users that are specifically granted permissions can make changes to the **User Management**, **Group Management**, and **Studio Settings** tabs in the Management Console. See Control User Access with Group and Role Permissions for more information.

Studio Settings

To set preferences at the studio level:

- 1. Navigate to File > Management Console > Studio Settings.
- 2. Edit the required preferences and enable their corresponding checkboxes under **Enforce at Studio Level**.

This overrides the preferences set in the **File** > **Preferences** dialog. They appear as read only in the Flix Preferences dialog.

Show Level Settings

To set preferences at the show level:

1. Navigate to the **Shows** level, click the more options **b**utton of the required show and click **Settings**.

This opens the **Show Settings** dialog for that specific show.

- 2. Edit the required preferences and enable their corresponding checkboxes under **Enforce at Show Level**.
- 3. On the **Branding** tab, you can select images and add a disclaimer to apply to any contact sheets you create during publish or export from the current show. See Customizing Contact Sheet Templates for more information.

These settings override preferences set in the Flix Preferences dialog and at the studio level for that specific show, with the exception of the **Branding** settings, which only apply at show level.

Note: Studio and Show Settings can only be changed by administrators and users that are specifically granted permissions. See Control User Access with Group and Role Permissions for more information.

User Level Settings

To set preferences at the user level:

- 1. Navigate to File > Preferences.
- 2. Edit the required preferences, for example set your audio output device.

General	General Settings
General	
Third Party Apps	Show Splash Screen
Exporting	Any changes you make are saved
Audio	automatically Enable Autosave
Panel Browser	

Setting Naming Conventions

Flix allows you to set naming conventions for file exports and publish directories using 'chips', which are placeholder shortcuts to metadata. They appear in the following format:

[date] [show_tracking_code] [show_title] [episode_tracking_code] [episode_title] [sequence_tracking_ code] [sequence_title] [sequence_revision]

Note: Naming conventions can be enforced at the studio, show and user levels.

Tip: Environment variables can be used to construct publish and export paths. For example, **%USERPROFILE%** on Windows and **\${HOME}** on macOS.

Example 1

To set a default naming convention for exported sequences:

- 1. Go to File > Preferences > Exporting.
- Click in the Filename Format field, then click on the chips at the bottom of the Preferences window to set your naming convention. The default is [show_tracking_code]-[sequence_tracking_code]-v [sequence_revision].

For example, if your show tracking code is 'THP', sequence tracking code is 'WED', sequence revision version is '25' and your default export path was **/mnt/flix_publishes/** the full directory and exported file would be named **/mnt/flix_publishes/THP-WED-v25**.

All future exports follow this naming convention.

Example 2

To set a default naming convention for where Flix stores published files for Editorial:

- 1. Go to File > Preferences > Third Party Apps > General
- 2. Click in the **Publish Directory** field, then click on the chips at the bottom of the Preferences window to set your naming convention.

For example: Let's say your Publish Directory is set to **/mnt/flix_publishes/[show_tracking_code]/** [sequence_tracking_code]/[date]. If your show tracking code is 'THP', sequence tracking code is 'pilot' and the date is July 15 2020, the full directory would be **/mnt/flix_publishes/THP/pilot/20-07-15/**.

Ę	Note: The Publish Directory setting for both Windows and Mac is available at the studio or show
	level, for cases where multiple users might be on different operating systems.

Note: Flix will automatically create missing directories if they don't already exist.

Using the Panel Browser

The Flix Panel Browser is the workspace in which you'll spend most of your time. The video below gives a quick overview of how the Panel Browser works.

In the video:

- Importing panels. For more information, please refer to Importing Panels into Flix.
- Each panel displays a unique Panel ID and Index, or position number. If the panel has been updated, a new version is created and numbered.



Note: You can swap the position of each panel's unique ID with its Index number. See Swap Panel ID with Index in Preferences.

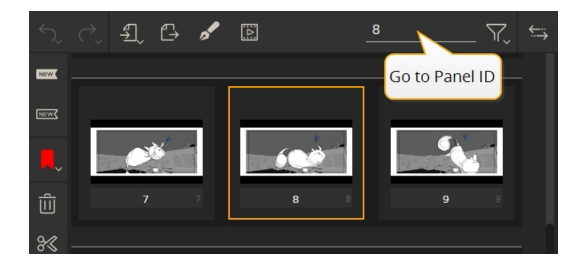
- Move panels around by selecting one or more, and dragging them where you want to place them. Hold **Shift** and click to select a sequence of panels, or **Ctrl/Cmd** and click to select individual panels.
- Remove panels from your current edit by clicking the Trashcan icon in the Edit toolbar.
- Re-use panels by using the Copy and Paste buttons in the Edit toolbar. This creates new panels reusing the same panel, timing, and dialogue.
- Adding and versioning dialogue.

Tip: Duplicate selected panels with the **Duplicate** button.

Quickly Locate Panels Using the Panel ID

A sequence can contain hundreds of panels, but you can search by panel ID in the dedicated search bar to quickly locate the panel you need. Enter a panel ID and press **Enter** to select any match in the sequence.

If no match is found, a warning icon is displayed in the **Go to panel ID** field. Panel search does not hide other panels in the revision in the same way as the filter.

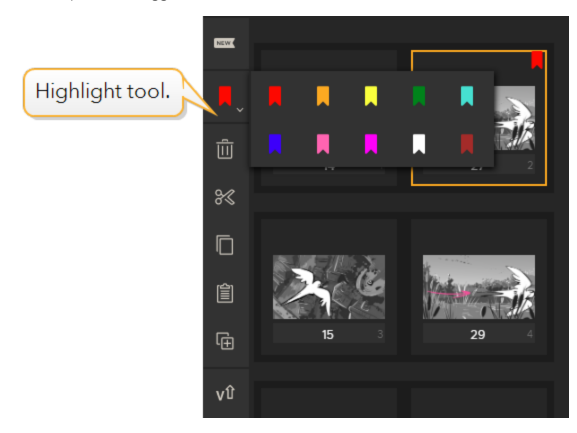


Highlighting Panels

To highlight panels in your sequence:

- 1. In your edit (sequence revision), select one or more panels.
- 2. In the left toolbar, click and hold the Highlight button and click on a color.

This selected panels are tagged with the chosen color.



To remove highlights:

- 1. Select the highlighted panels.
- 2. In the left toolbar, click the Highlight button.

This removes the highlight from the selection.

Using Shots/Markers in Flix

Markers, or locators, are usually added in editorial to delimit shots. These are carried over to Flix in AAFs from Avid and XML files from Premiere, and can be displayed in the panel browser.

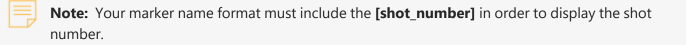
Sometimes markers are added to the sequence in Flix. Several panels are often used to make up a single shot, usually to show a character motion or camera move, so a good way to show where a shot begins is to use a marker. If a panel displays a marker, that panel is the start of a new shot and the previous panel is the end of the previous shot.

Configuring Flix Markers

You can configure the naming convention for markers created in your Flix sequence to show information such as shot number and sequence title on a shot.

Setting Marker Names

- 1. Navigate to **Preferences** > **Panel Browser**.
- 2. Click on the placeholders below the **Marker Name Format** field to create a naming convention. Click in the **Marker Name Format** field to edit the marker name.



Setting Shot Number Format

- 1. Navigate to **Preferences > Panel Browser>Shot Number Format**.
- 2. Choose from the **Minimum Length** dropdown menu to set the minimum character length of shot numbers displayed in markers.
- 3. Choose from the **Increment** dropdown menu to set the increment for shot numbers displayed in markers.

Example:

Shot numbers displayed as 01, 02... have a **Minimum Length** set to 2 and **Increment** set to 1.

Shot numbers displayed as 0010, 0020... have a **Minimum Length** set to 4 and **Increment** set to 10.

Configuring Markers for Adobe Premiere

Markers created in Flix can be configured to be sent to Adobe Premiere as either Clip markers or Timeline markers.

To configure markers for Adobe Premiere:

- 1. Navigate to **Preferences** > **Third Party Apps** > **Adobe Premiere**.
- 2. Choose between **Clip** and **Timeline** from the **Marker Type** dropdown menu.

Note: The **Marker Type** you choose means that Flix only reads that type. For example, if you have **Clip** selected and Editorial add **Timeline** markers in Premiere, they are ignored by Flix.

Clip markers apply to a whole clip within a sequence and appear at the beginning of the clip.

Timeline markers apply to a particular timestamp in the sequence and appear on the timeline.

Note: Markers created in either Adobe Premiere or Avid Media Composer display in the Flix panel browser at the beginning of the corresponding shot.



Note: If markers are set to display in the panel browser, scene numbers show as markers on sequences imported from Storyboard Pro.

Adding Markers

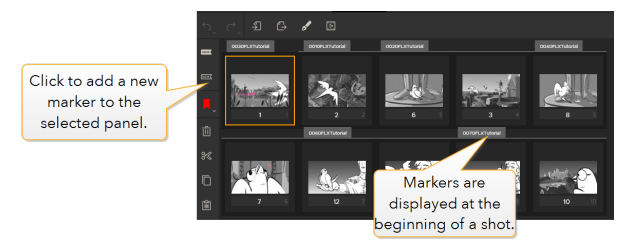
To display markers in the panel browser:

1. In the panel browser, select a panel and click the **New Marker** button.

Note: If the **New Marker** button is not displayed in the panel browser, navigate to **Preferences** > **Panel Browser** and click the **Markers** option to enable markers.

A marker appears on the selected panel.

2. Double-click on a marker to edit its name directly.



Giving and Managing Feedback

Adding Comments to Panels

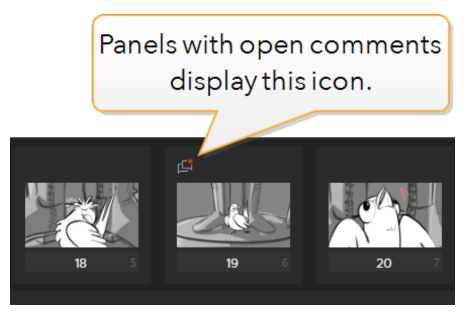
You can add comments to individual panels, which allows users to create a feed of notes and feedback on a sequence. Any comments written on a panel are flagged, so you can see at a glance which boards require

attention.

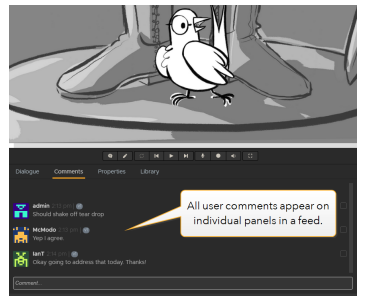
To add a comment:

- 1. Click on **Comments** under the Player.
- 2. Type your comment into the **Comment** window and press Enter to publish it.

The panel on which you've commented now displays a comment icon. Hover over the icon to see the latest comment.



Your comment appears in a feed with any other comments other users have added to that panel.



Every comment has a checkbox which allows users to mark as resolved. For example, once feedback in a comment has been addressed, the user would tick the comment so everyone in the production knows that feedback has been actioned.

Dialogue Comments	Panel version being commented on.
admin 2:13 pm 🕥	∽
 McModo 2:13 pm Yep I agree. 	~
IanT 2:14 pm 🗹 Okay going to address th	nat today. Thanks!
been	nts that have resolved.
Comment	

Note: Once all the comments in a feed have been resolved, the comment icon disappears from the panel.

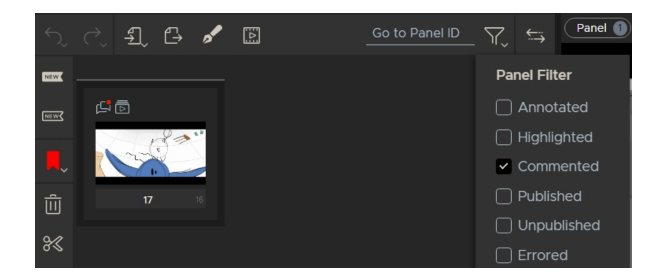
Filtering a Sequence by Comment

You may want to quickly filter your sequence to display only panels with comments made on them.

To filter by comment:

- 1. Click on the filter icon in the panel browser.
- 2. Select Commented Panels

Flix displays only panels with active comments on them.

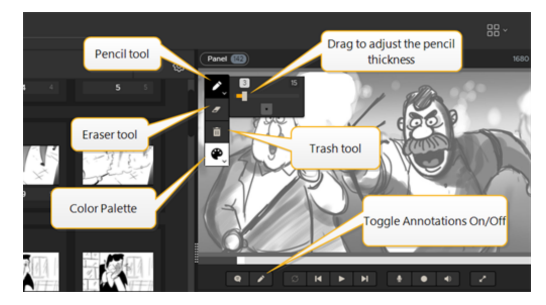


Annotating Panels

You can annotate your panels directly in the Player, which is located at the top-right corner of the application in the **Story** workspace.

Note: To add an annotation to a panel using Photoshop, refer to Giving and Managing Feedback.

1. In the Panel Properties pane, toggle the annotations on by clicking the Pencil button at the bottom of the Player.



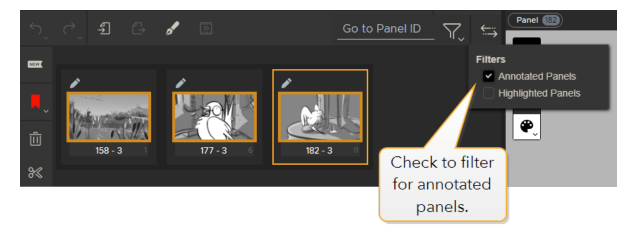
- 2. Click the Color Palette button then click again to select a color.
- 3. Click and hold the Pencil button then drag the slider to adjust the thickness of the pencil.

- 4. Make annotations on your panel.
- 5. Use the Eraser tool to partially erase your annotations or use the Trash tool to completely remove the annotations.

Annotated panels are tagged with the pencil icon and display a border around the thumbnail.



6. To display only panels containing annotations, click the filter button and enable the **Annotations** filter.

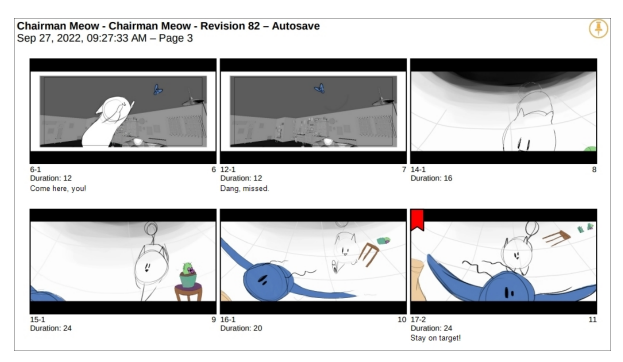


Tip: By default, annotations appear as an extra layer in PSD files open in Photoshop. You can disable this by going to **File** > **Preferences** > **Third Party Apps** > **Adobe Photoshop** and disabling the **Send Annotation as Layer** preference.

Customizing Contact Sheet Templates

Contact sheets provide a quick overview of all the panels in a revision, allowing you or a peer reviewer to get a feel for the story without having to open Flix, Photoshop, or another application.

Contact sheets include useful information such as the show, sequence revision, panel number, and duration. Any dialogue associated with the panels can also be included as well highlights, markers and other useful data.



A 3x2 Storyboard (Landscape) Contact Sheet

Flix ships with several default contact sheet templates, but you may find that creating your own templates covers a wider range of shows.

Note: Only administrators and users that are specifically granted permissions can edit or create templates. Regular Flix users can only select which template to use from the available publish and export options. See Control User Access with Group and Role Permissions for more information.

The default templates are fully editable and you can duplicate and delete them quickly and easily. The default templates are:

- Single Screen (Landscape) each panel has its own page in the PDF output with dialogue under each panel.
- 3x2 Storyboard (Landscape) six panels per page in the PDF output with dialogue under each panel.

- 3x3 Storyboard (Landscape) nine panels per page in the PDF output with dialogue under each panel.
- 5x4 Storyboard (Landscape) 20 panels per page in the PDF output with dialogue under each panel.
- 3 Dialogue Review (Portrait) three panels per page and any associated dialogue on the right.
- 6 Dialogue Review (Portrait) six panels per page and any associated dialogue on the right.

Assigning Templates to Shows

Flix system and custom templates are not assigned to any shows by default. You must assign each show manually so that publishes and exports from that show can select a contact sheet template,

To assign a show to a template:

1. Click the menu icon next to the template you want to edit and select **Assign to show(s)**.



The **Assign to shows** dialog is displayed.

Assign to shows			×
Assign Show(s)	FirstShow 🗴 Cat and Moth 😒		
	The Wyrm of Wallstreet	8	
	Please select a show		_
		CANCEL	SAVE

- 2. Click **Please select a show...** and then choose the show you want to assign.
- 3. Add as many shows as required and then click **Save**.

- **Tip:** You can remove a show by clicking the **S** icon on the right-hand side of its name.

The assigned template is now selectable in the **Show Settings**. See Editing a Show for more information.

Editing an Existing Template

As an administrator, you may find that the existing templates don't quite suit your needs. Editing the default templates is the fastest way to meet those needs, but be aware that any shows using these templates are forced to use the updated version. If you'd rather create a new template, see Creating a New Contact Sheet Template for more information.

To edit a template:

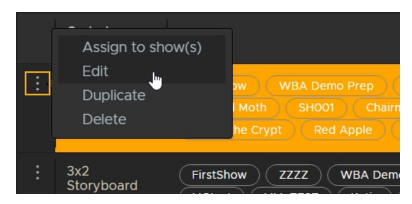
- 1. Login as an administrator.
- 2. Go to File > Management Console or use the Ctrl/Cmd+. (period) keyboard shortcut.
- 3. Click the **Templates** tab to display all the currently available templates.

Each template displays its name, the shows to which it is assigned, the creator, and a preview.

Cont	act Sheet			
Type	to filter			
	Contact Sheet	T Show(s)	Creator	т
:	Single Screen (Landscape)	FirstShow WBA Demo Prep Foundry Show Cat and Moth SH001 Chairman Meow CataShow Under the Crypt Red Apple The Wyrm of Wallstreet	system	
		() Show: My Show		
		Sequence: My Sequence Revision: 7 Revision Comment: Autosave		
	Logo	Eliam imperdiel vitae dai vei handrett. Eusce efficitur ultricies odio, vei termentum nisi rutrum ut Donec non dictum ex. Set suscipit ligula ac Encidumi volutpat. Quisque cursus felis eu mi suscipit, nec rhoncus mauris imperdiet.		

A Single Screen (Landscape) Contact Sheet and Preview

4. Click the menu icon next to the template you want to edit and select **Edit**.



5. Make the required changes on the **General**, **Branding**, and **Cover** tabs.

Note: Enabling the **Branding** > **Watermark** and **Company** options displays the branding set in the **Show Settings** > **Branding** tab. See **Show Level Settings** for more information.

6. Click Save & Apply.

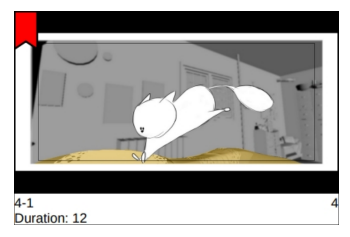
You can then set shows to have access to certain templates. See Customizing Contact Sheet Templates for more information.

Creating a New Contact Sheet Template

Creating a new template takes more time, but gives you the freedom to set up the layout of the contact sheet without worrying about overwriting templates in use by other shows.

To edit a template:

- 1. Login as an administrator.
- 2. Go to File > Management Console or use the Ctrl/Cmd+. (period) keyboard shortcut.
- 3. Click the **Templates** tab to display all the currently available Contact Sheet templates.
- 4. Click + **New Contact Sheet** on the right-hand side to get started.
- 5. New templates default to Landscape, A4, 1 Panel Per Page and the only required field is the Template Name.
- 6. On the **General** tab, change the **Style** to **Grid** or **List** and use the **Columns** and **Rows** fields to determine how many panels appear on each page of the PDF.
- Checking Panels items adds the specified information to the PDF output. For example, checking Panel ID, Panel Number, Highlight Tag, and Clip Duration exports panels to contact sheets as shown.



8. On the **Branding** tab, enable **Watermark** and **Company** if you want to display them on the contact sheet.

Note: The **Watermark** image and **Company** name are set at the show level. See Editing a Show for more information.

- 9. And finally, on the **Cover** tab, check the **Information** boxes you want displayed on the contact sheet cover and enter a **Description**. If you don't require a cover, leave **Cover** disabled.
- 10. Click Save & Apply.

You can then set shows to have access to your new template. See Customizing Contact Sheet Templates for more information.

Locating Panels and Source Files

Locating Panels in the Library

You can use the Library to find old panels:

1. In the Panel Properties pane, select the Library tab.

□ ■ ₩	29	28	30	Click the Library tab.	
	16 7	17	18	Pialogue Comments Properties Library Panel ID	• D
	19 TO	20 1	21 12	1-1 2-1 3-1 4-1	5-1
	. 4 78	. cl=t - 🟊	a 🔁	7-1 8-1 9-1 10-1 Parels 17 Farmes 204 Selected Parel 1	11-1 11-1

2. Click the Filter by Sequence button and select a specific sequence or episode.

This displays the panels created in that particular sequence or episode.

3. You can also use different filters to narrow your search down:

Enter the Panel ID of the panel you are looking for.

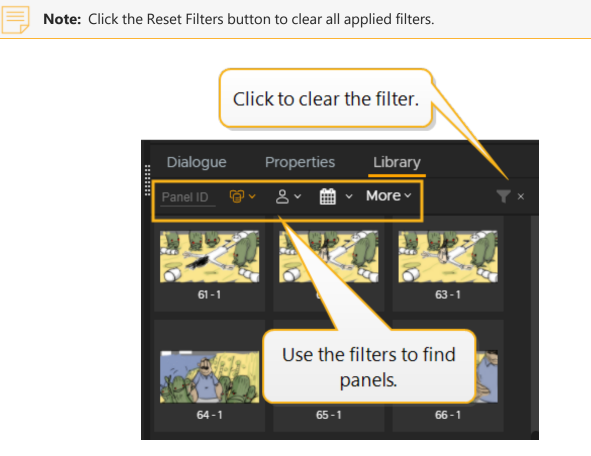
Click the Filter by username button to display panels created by a specific artist.

Click the Filter by date range button to display panels created on a specific date or between two specific dates.

Click the **More** button to display the Master Images and/or all revisions as well.

4. When you found the required panels, select them and drag them in your current edit (sequence revision).

If a panel already exists in the current edit, Flix creates a new instance of that panel rather than using the same one.



Panel Properties

To check the specific properties of a panel in a sequence:

- 1. Select the panel.
- 2. Click on the **Properties** tab under the Player.

		Q 🖌 🛛 H 🕨	
Dialogue	Comments	Properties Library	
Duration		12	Adjust panel duration (default is 12 frames).
Artist		admin	
Created		Oct 18, 2019, 5:40:54 PM	
Modified			
Origin		Storyboard Pro	Where the panel was created.

Browsing Source Files in the Source File Library

Flix lets you store and access source files associated with panels, such as Maya ASCII and binary files, Photoshop **.psd** files, or other integrated applications.

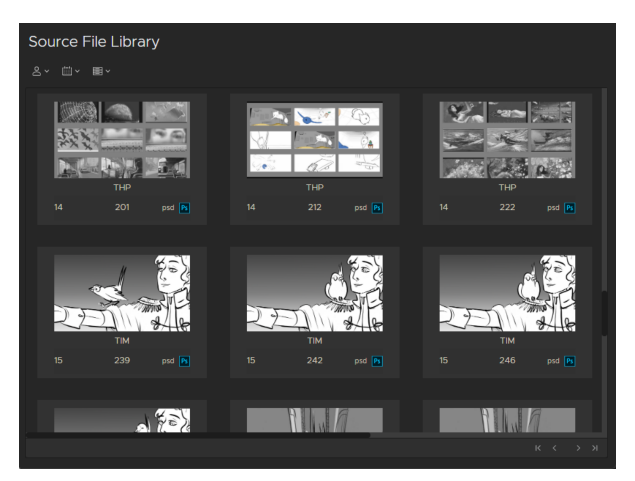
Adding files to the source file library on the server makes it available to any artist assigned to the show using the same Flix server.

Note: Before Flix 7, a Photoshop source file was known as the "master image" and was accessed via the "MORE" menu.

To access the source file library:

- On Windows, go to File > Source File Library
- On macOS, go to Flix > Source File Library

The Source File Library displays files from all the shows that your account has been assigned to.



The Flix Source File Library

Filtering the Source Files

You can filter the source files by author, date created, show, and sequence using the drop-downs at the top-left.

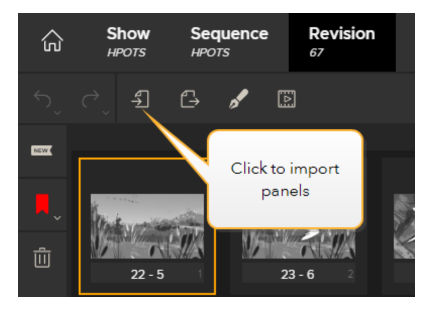
- Filter by author Click on the person icon and select the name of the source file creator. Select again to remove the filter.
- Filter by date Click the calendar icon and select a date range from the calendar. Click the **X** to remove the filter.
- Filter by show Clock the cabinet icon and select a show.
- Filter by sequence The sequence icon appears when a show filter is active. Select a sequence from the list.

Flix for Story

Importing Panels into Flix

You can import panels and other file formats using the file browser or by dragging directly into Flix.

1. In the main toolbar, click the Import to Flix button.



This opens a file browser.

2. Select one or multiple files.



3. Click **Open**.

OR

From your file browser, drag one or more files directly into the Flix Panel Browser. You can also drag folders into the Panel Browser for Flix to import their contents.

Your files are imported in the sequence.

Warning: Make sure that you click the save button when the import is complete or the new panels may not be added to the sequence.

Note: Flix keeps track of every imported image and reuses an existing panel instead of creating a new one. In cases where you need to reimport images that have been worked on previously, Flix recognizes which images it's seen before and only process the new ones.

When audio, such as .mp3 or .wav files are imported, Flix displays an audio icon in the Status bar.



Note: If you import a **.mov** file to the panel browser, any embedded audio contained in the file is not retained. Please see Flix for Editorial for details on importing movie files from editorial with audio.

See Import Progress at a Glance in the Transfer Queue

The Flix file transfer system allows you to easily transfer files between Flix Server and Flix Client quickly and reliably. The transfer queue's interface provides up-to-date reporting of the transfer process and allows you to view and manage transfers more easily.

The Transfer Queue provides visual feedback of the files being imported into Flix. Regardless of the method

you currently use to import files, the transfer progress of those files is visible by clicking on the **C** cloud icon at the bottom right of the **Revision** window.

Show Sequence Revision		8
\ <c. 4="" b<="" g="" p="" ℓ=""></c.>	57.0 km/D Y 4 (Peer (2) (2) (15	202
	B	× 1
		U D
		V K
	100 E Eleligue Converts repeties Likery	
	Trim Animation	
	V Artist cj.matas	
	created May 6, 2022, 1947;06 PM	
140 m 141 m 141 m 141 m	Min 11 Houdfiel May 6, 2022, 1159:19 PM	
₩ 	Origin Storyboard Pro Image: Storyboard Pro Image: Storyboard Pro Image: Storyboard Pro Image: Storyboard Pro	Ers 🔺
Frames 965 Selected Panels 1		2ms

The **Total Transfer** progress is shown when the Transfer Queue is closed, giving you an overall picture of the state of your file transfers.

:	3ms	Total	Transfer	50%

Clicking the Cloud icon opens the queue interface. At the bottom of the window, the **Expand/Collapse** allows you to quickly check on the status of running and failed imports or collapse all entries in the queue.

E:\Projects\catan	СМеоw
Expand Failed	:Meow
Expand Running	:Meow
	:Meow
Collapse All	Moow
EXPAND/COLLAPS	E×

Expanding entries displays detailed information on individual files in the transfer, such as **Show**, **Panel ID**, **Progress**, and **Status**.

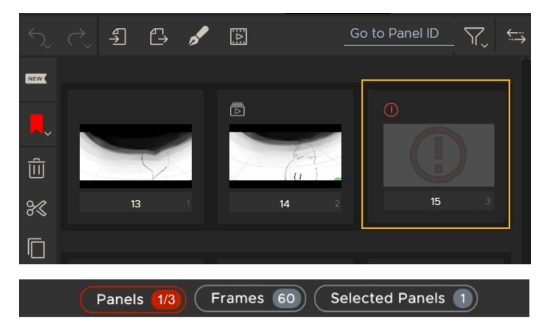
File Transfer								
Transfer	Show	Episode	Sequence	Revision	Transfer From	Panel ID	Progress	Status
► May 17, 2022, 11:06	CMeow		Chairman Meo	ow 7	Manual Import		100%	
► May 17, 2022, 11:06	CMeow		Chairman Meo	ow 7	Manual Import		100%	
▼ May 17, 2022, 11:24							70%	Running
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import		100%	
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	236	100%	
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	Pending	10%	Running
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	Pending	0%	Queue
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	Pending	0%	Queue
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	Pending	0%	Queue
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	Pending	0%	Queue
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	Pending	0%	Queue
E:\Projects\cata	CMeow		Chairman Meo	w	Manual Import	Pending	0%	Queue
EXPAND/COLLAPS	6E ~					CLEA	R Y CANC	

Tip: You can click the **Clear** button to remove **Finished**, **Canceled**, or **Failed** transfers or cancel any current transfers by clicking the **Cancel All** button.

Transfers that display a **Status** of **Finished** may still need time to render the thumbnails associated with the file as this is the last step of the transfer process. Panels in the browser waiting for a thumbnail appear as follows:



Transfers that display a **Status** of **Failed** are displayed in the panel browser with an exclamation point and are highlighted red in the **Panels** count at the bottom of the Flix Client.



If a panel fails to import correctly, you can delete the panel and restart the import or look at the logs to determine the cause of the failure. See Transfer Logs for more information.

Tip: You can use the filter button at the top of the Panel Browser to quickly select failed transfers, or if the **Panels** button turns red to indicate failed transfers, click the button to automatically display failed imports.

Keep Working During File Transfers

The Flix transfer system gives you the freedom to do other tasks while the transfer is in progress. As files are imported in the background, you can continue to work, rather than having to wait for the import process to finish. The following functions are all still available during file transfer:

Workspace

Function	Conditions
Resizing, menu operation, Preferences, and so on	Always enabled.

Panel Browser

Function	Conditions	
Reorder panels	Always enabled.	
Add panels	Always enabled.	
Markers	Always enabled.	
Highlight panels	Always enabled.	
Double click to open a panel in Photoshop	Disabled until thumbnails are created on a per-panel basis, rather than per sequence.	
	Note: Only available if Photoshop is set as the Sketching Tool in the Preferences . See Third-Party Apps for more details.	
Double click to send a sequence revision to Storyboard Pro	Disabled until thumbnails are created on a per-panel basis, rather than per sequence.	
	Note: Only available if Storybaord Pro is set as the Sketching Tool in the Preferences . See Third-Party Apps for more details.	
Delete panels	For completed transfers:	
	Enabled, but leaves orphan assets in the DB.	
	For Incomplete transfers:	
	The user can only delete panels when the ID is created. The delete action cannot be undone.	

Function	Conditions	
	Note: The incomplete transfer for deleted panels continues in the background.	
Cut panels	Disabled until all panel IDs are created.	
Copy panels	Disabled until all panel IDs are created.	
Paste panels	Disabled until all panel IDs are created.	
Duplicate panels	Disabled until all panel IDs are created.	
Create a new version	Disabled until all panel IDs are created.	

Top Toolbar

Function	Conditions
Undo/Redo	Disabled until the transfer batch is completed. Enabled for editing only.
Import	Enabled, the user can always add to the transfer queue.
Export	Disabled until all transfers are complete.
Publish	Disabled until all transfers are complete.
Open in Sketching	Disabled until thumbnails are created on a per-panel basis, rather than per sequence.
арр	- Tip: With multiple panel selections if one of the panels doesn't have the thumbnail yet, no panels open until all of the selected panels have thumbnails.
Compare tool	Disabled until panel IDs are created.
Panel filter	Always enabled.

Viewer Tabs

Function	Conditions
Dialogue	The input box is disabled until selected Panel ID is created.
Comments	The input box is disabled until selected Panel ID is created.
Properties	Trim animation is disabled until selected Panel ID is created and thumbnail generated.
Library	Always enabled.

In addition to the Panel Browser functionality, Flix's transfer system allows you to leave the revision that is importing files and open other sequences or shows, ensuring there is no wasted downtime waiting for files to import. The **File Transfer** window is always available in any revision of any show that you are working on, and display any current and past imports that have not already been cleared from the queue.

Actions That Stop File Transfers

Canceling imports using the **Cancel All** button, stops transfers manually. There are also a number of actions that cancel transfers that aren't so obvious:

- Closing the Flix Client window,
- Logging out of Flix,
- Exiting Flix,

Note: Closing, logging out, and exiting Flix during a transfer displays a warning. Click **Stay** to avoid canceling transfers and possible data loss. If you select **Leave**, any ongoing transfers are stopped.

Warning: Possible data loss		
This will cancel any ongoing transfers, and discard any un Are you sure you want to leave?	nsaved chang	ges.
	STAY	LEAVE

- Reloading the Revision to which files are being transferred, and
- Flix closing unexpectedly due to an error.

Preview Artwork and Movies from Panels in a Sequence

You can set the default preview setting in the **Panel Browser** section of preferences to show either the full animation or the first frame only. You can quickly change this setting on each individual panel without having to go back to preferences, but any panel you override in the browser is no longer affected by changes to the **Animated Panels** preference.

Animated panels are set to **Preview all frames** by default, but you can change the default behavior to **Preview the first frame** as follows:

1. On Windows, navigate to File > Preferences or press Ctrl+, (comma) to open the Preferences,

OR

On macOS, navigate to **Flix** > **Preferences** or press **Cmd**+, (comma) to open the **Preferences**.

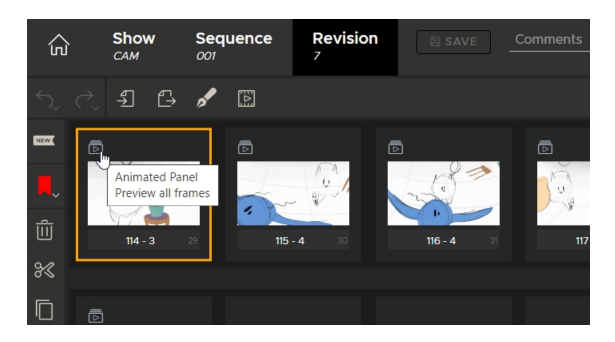
- 2. In the **Preferences** dialog, navigate to **Panel Browser**.
- 3. Set the default preview behavior for animated panels:

Preview all frames - Animated panels show all available frames in the panel viewer.

Preview first frame - Animated panels only show the first frame in the panel viewer and the **Trim Animation** control is disabled.

To manually override a panel's preview settings:

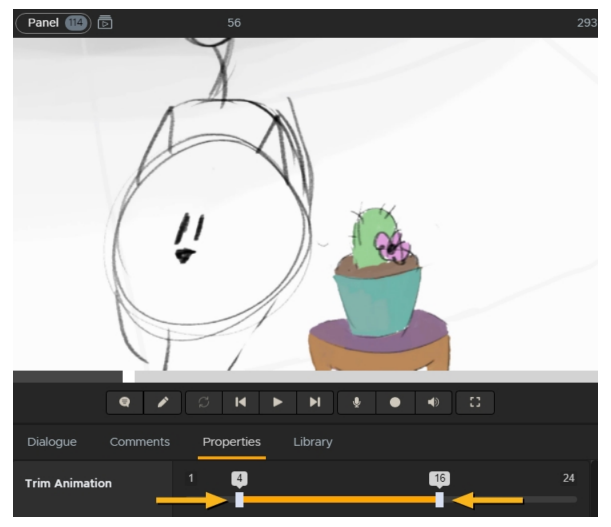
In the **Panel Browser**, click the icon in the top left to select the preview mode for that panel.



- **D** Preview all frames Animated panels show all available frames in the panel viewer.
- Dereview first frame Animated panels only show the first frame in the panel viewer and the Trim Animation control is disabled.

Note: Changing the default preference does not affect individual panels that you have set manually.

You can trim panels set to **Preview all frames** using the **Trim Animation** slider. Adjusting the in and out points causes the animation to play between only those frames.



This trimmed animated panel only plays between frames 4 and 16.

Making Changes to the Edit

In Flix, you'll be working primarily in the Panel Browser. The following video gives a brief overview of how to navigate and work with your sequence in the Panel Browser.

In the video:

- Importing panels. For more information, please refer to Importing Panels into Flix.
- Each panel displays a unique Panel ID and Index, or position number. If the panel has been updated, a new version is created and numbered.



Note: You can swap the position of each panel's unique ID with its Index number. See Swap Panel ID with Index in Preferences.

- Move panels around by selecting one or more, and dragging them where you want to place them. Hold **Shift** and click to select a sequence of panels, or **Ctrl/Cmd** and click to select individual panels.
- Remove panels from your current edit by clicking the Trashcan icon in the Edit toolbar.
- Re-use panels by using the Copy and Paste buttons in the Edit toolbar. This creates new panels reusing the same panel, timing, and dialogue.
- Using the annotation tool. For more information, see Flix for Story.
- Adding and versioning dialogue.



Editing Panels Already in Flix

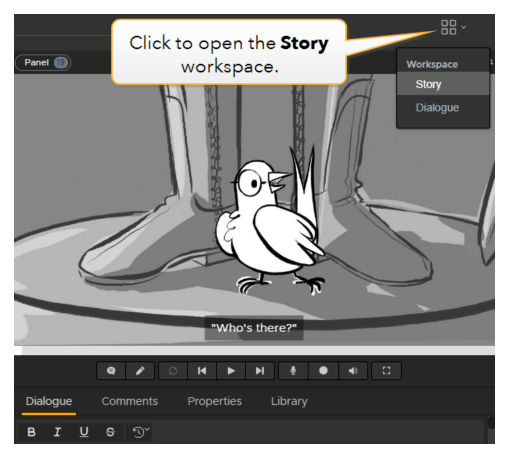
To make changes to panels in your edit (sequence revision), you can open and edit them in third-party applications. See the Flix for Story section.

Adding or Editing Dialogue

You can easily add dialogue to your panels in both the **Story** and **Dialogue** workspaces. Dialogue is displayed as subtitles in the Player, which you can turn on and off.

Method 1

Flix's **Story** workspace (default) contains the Dialogue controls in the Panel Properties pane in the **Dialogue** tab.



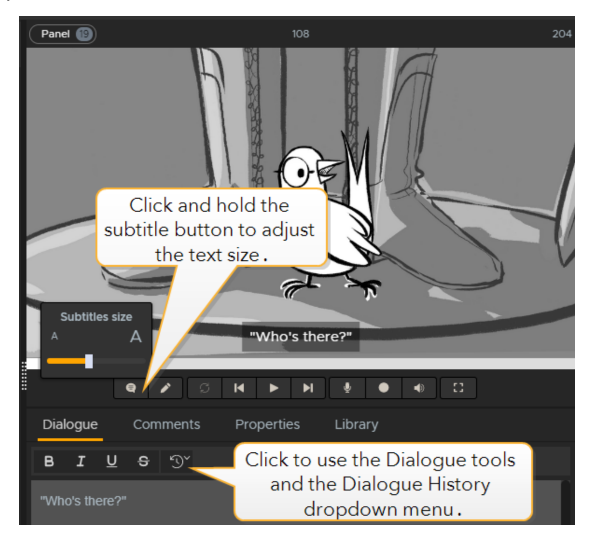
To add and edit dialogue:

1. Select the required panel and enter text in the Dialogue box. Press **Enter** to add new lines.

This adds dialogue to the selected panel, which is displayed as subtitles in the Player.

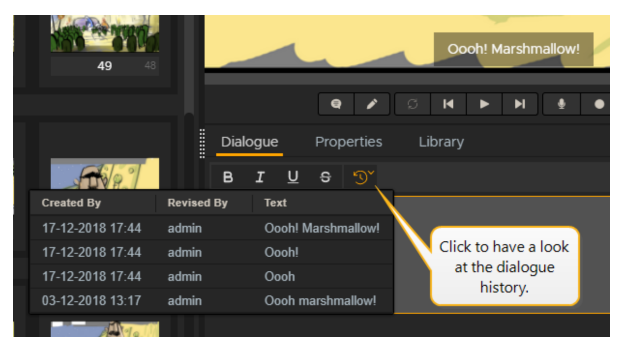
Note: If you select multiple panels, the same dialogue is added to all selected panels.

- 2. Use the Dialogue tools to modify the formatting of your text.
- 3. Click the Toggle Subtitles button to turn the subtitles on and off. Click and hold on the button to display the text size slider control.



Tip: Use the Undo and Redo buttons, located under the breadcrumb, to undo or redo your recent actions.

- 4. Click Save to save all new dialogue.
- 5. Keep track of the dialogue history by clicking on the Dialogue History dropdown menu.



Method 2

In the **Story** workspace at the top-right corner, click the Switch Workspace button and select **Dialogue** workspace. The **Dialogue** workspace contains a Panel Browser and a Dialogue pane.

To add and edit dialogue:

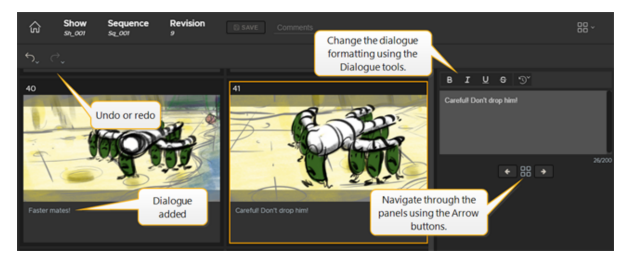
1. Select the required panel and enter text in the Dialogue box. Press **Enter** to add new lines.

This adds dialogue to the selected panel.

Note: If you select multiple panels, the same dialogue is added to all selected panels.

Tip: Press **Tab** to move to the next panel and **Shift+Tab** to move to the previous panel when entering dialogue on the Dialogue workspace.

2. Use the Dialogue tools (Bold, Italics, Underline, and Strikethrough) to modify the formatting of your text.



3. Save your sequence revision to save all new dialogue.

Note: Keep track of the dialogue history by clicking on the Dialogue History dropdown menu.

mments				
		в	I <u>U</u> S "O"	
	Created By	Revised By	Text	
a	28-11-2018 15:40	admin	Careful! Don't drop him!	Click to see the dialogue history.
(E)	28-11-2018 15:39	admin	Careful!	
			← == →	26/200

Recording a Pitch

Periodically, you may want to pitch sequences to others involved in the project to present your work. Pitching allows you to do a rough timing for your sequence, for example depending on the action you may want to stay longer on one panel.

You can access the Pitch workspace through the Player in the Panel Properties pane.

 If you want to record audio while pitching, navigate to File > Preferences > Audio and select an Input Device. If you already have audio in your sequence and don't want to override it, in the Player click the Microphone button to disable it.

Note: When pitching with audio, use the Volume button to make sure the volume is set properly.

Tip: You can switch to Full Screen mode by clicking the Full Screen button. Press **Esc** to exit the Full Screen mode.

2. Click the Record button to start pitching.

In the red bar at the top of the Player, the Time and the Duration timers are running.



3. As soon as you reach the required duration, press the right arrow key to move to the next panel.

By switching to the next panel, you stop the recording of the duration for the current panel and start the recording for the next one.

4. Keep recording the duration for each panel until the end of the sequence or click the Record button again to stop recording.

In the Panel Properties pane, select the **Properties** tab to check the updated duration for your panels. You can also change the duration in the **Properties** tab directly by entering a new duration or using the arrows.

Tip: When playing the sequence, press **A** to add an audience at the bottom of your panels.

Flix for Editorial

Flix allows for roundtripping with your editorial department. This means an editor can make timing changes, rearrange shots, add camera moves and audio to the Flix sequence, as well as adding in external media such as Adobe After Effects compositions or a Maya playblast. All these changes to the sequence can then be imported back to Flix and appear as a new Revision.

Setting up Flix with Adobe Premiere

- 1. To set Adobe Premiere as your default editorial tool, go to **File** > **Preferences** > **Third Party Apps** > **Editorial Tools**.
- 2. Click the Editorial Tool dropdown menu and select Adobe Premiere.
- 3. Use the controls on this page to set your preferences for exporting **.xml** files to Premiere. See the table below for details.
- 4. In the **Publish and Export** section, enter the folder destination for your publishes into the **Directory** path or click **Browse** and then select a folder. For example, T:\flix_publishes[show_tracking_code] [sequence_tracking_code].

Premiere Setting	Description
Use Flix Timing	Toggle ON to send every panel as a clip retaining its duration set within Flix. This is useful to retain the timing established by a recorded pitch, saving you time and avoiding redoing work. See Preserve Sequence Timings from Flix for more details. Warning: Use Flix Timings must be enabled if you want to send camera move keyframes from Storyboard Pro to Premiere. If you disable this control, you can only send .mov files to Premiere and the Panels with Camera Move control is disabled.
Panels with Camera Move	Choose whether to deliver panels with camera moves from Storyboard Pro to Premiere as a .png file as a QuickTime .mov file, or send the animated panel as a full canvas .png still with keyframes.

Premiere Setting	Description
	Images with Keyframes - this option preserves the camera move keyframes from Stroyboard Pro so that you can edit them in Premiere and send them back to Flix without having to reproduce the effect.
	Rendered Animations - the camera moves from Storyboard Pro are burned into a .mov clip so you can't adjust the keyframes.
	Warning: Use Flix Timings must be enabled if you want to send camera move keyframes from Storyboard Pro to Premiere. If you disable this control, you can only send .mov files to Premiere and the Panels with Camera Move control is disabled.
Mark In	Sets the frame on which to set the Mark In point. The default is 120 (5s in for a 24 fps show).
Mark Out	Sets the frame on which to set the Mark Out point. The default is 360 (15s in for a 24fps show). When Use Flix Timing is enabled, mark out is automatically set based on each panel's duration.
	Warning: Setting your Mark Out point to a value lower than the Mark In point may create an unreadable .xml file.
Enable Audio	Controls whether Flix audio is sent to

Premiere Setting	Description
	Premiere or not.
New Clip Color	Sets the color of new clips in your sequence.
Marker Type	Choose whether Flix sends and receives Timeline or Clip markers to and from Premiere.
	Timeline markers apply to a particular timestamp in the sequence and appear on the timeline.
	Clip markers apply to a whole clip within a sequence and appear at the beginning of the clip.
	Note: The Marker Type you choose means that Flix only reads that type. For example, if you have Clip selected and Editorial adds Timeline markers in Premiere, they are ignored by Flix.

Note: Make sure you have write permission to the publish directory. Contact your Systems Administrator for more information.

Tip: Environment variables can be used to construct publish and export paths. For example, **%USERPROFILE%** on Windows and **\${HOME}** on macOS.

Setting up Flix with Avid Media Composer

- To set Avid Media Composer as your default editorial tool, go to File > Preferences > Third Party Apps > Editorial Tools.
- 2. Click the Editorial Tool dropdown menu and select Avid Media Composer.

- 3. Use the controls on this page to set your preferences for exporting **.aaf** files to Media Composer. See the table below for details.
- In the **Publish and Export** section, enter the folder destination for your publishes into the **Directory** path or click **Browse** and then select a folder. For example, T:\flix_publishes[show_tracking_code] [sequence_tracking_code].
- If you want your published files to follow a specific naming convention, you can set that in the Editorial Sequence Name and Editorial Clip Name fields. Choose tags from the table below to construct a filename convention.

Note: Make sure you have write permission to the publish directory. Contact your Systems Administrator for more information.

Tip: Environment variables can be used to construct publish and export paths. For example, **%USERPROFILE%** on Windows and **\${HOME}** on macOS.

Avid Setting

Use Flix Timing

Description

Toggle ON to send every panel as a clip retaining its duration set within Flix. This is useful to retain the timing established by a recorded pitch, saving you time and avoiding redoing work. See Preserve Sequence Timings from Flix for more details.

Warning: Use Flix Timings must be enabled if you want to send camera move keyframes from Storyboard Pro to Avid. If you disable this control, you can only send .mov files to Avid and the Panels with Camera Move control is disabled.

Choose whether to deliver panels with

Panels with Camera Move

d Setting	Description
	camera moves from Storyboard Pro to Avid Media Composer as a .png file with the Motion Effect applied, or as a QuickTime.
	Images with Keyframes - this option preserves the camera move keyframes from Stroyboard Pro so that you can edit them in Avid and send them back to Flix without having to reproduce the effect.
	Rendered Animations - the camera moves from Storyboard Pro are burned into a .mov clip, so you can't adjust the keyframes.
	Warning: Use Flix Timings must be enabled if you want to send camera move keyframes from Storyboard Pro to Avid. If you disable this control, you can only send .mov files to Avid and the Panels with Camera Move control is disabled.
	When Enable Mark In is ON, sets the frame on which to set the Mark In point. The default is 120 (5s in for a 24 fps show)
	When Enable Mark Out is ON, sets the frame on which to set the Mark Out point. The default is 360 (15s in for a 24fps show

Avid Setting	Description
	Warning: Setting your Mark Out point to a value lower than the Mark In point may create an unreadable .aaf file.
Enable Audio	Controls whether audio is available in Avid Media Composer or not.
New Clip Color	Sets the color of new clips in your sequence.
Source Media Duration	Sets the maximum number of frames available for editing still media in Media Composer. Default is 480 frames.
	Note: Mark In and Mark Out must fall within the frame range set here.
Color Range	Sets either Full or Legal range color for publishes to Avid.
	Note: The default color range is set to Full .
Codec	Specifies the type of Avid video codec used for exporting to Media Composer:
	DNxHD 36 (DNxHD LB)
	DNxHD 45 (DNxHD LB)
	DNxHD 115 (DNxHD SQ)
	DNxHD 120 (DNxHD SQ)
	DNxHD 145 (DNxHD SQ)

Avid Setting	Description
	Note: Higher data bit rates generally produce higher quality images, but the files exported require more storage space and take longer to transfer.

Preserve Sequence Timings from Flix

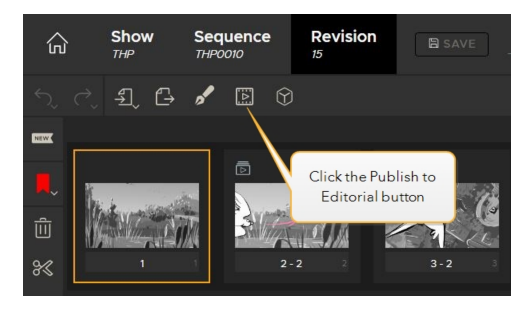
Flix integration with Storyboard Pro allows you to import camera moves and panel durations and pass them on to Editorial, saving you time and giving your editor a head start. Of course, some editors prefer to receive all panels with their default durations, so that's why in Flix you can control this behavior with a single preference.

- To send every panel as a clip retaining its duration set within Flix, go to File > Preferences > Third Party Apps > Editorial Tools and then enable the toggle for Use Flix Timing.
- Disable **Use Flix Timing** to send every panel with its default duration.

Warning: Use Flix Timings must be enabled if you want to send camera move keyframes from Storyboard Pro to Editorial. If you disable this control, you can only send .mov files and the Panels with Camera Move control is disabled.

Publishing a Sequence to Editorial

The following steps apply to both Adobe Premiere and Avid Media Composer. Publishing to Premiere creates **.xml** files and publishing to Media Composer creates **.aaf** files.



1. On the main toolbar of your Revision, click the **Publish to Editorial** button.

The **Publish to Editorial** dialog appears.

Publish to Editorial	×
Publish Directory	F:\Flix 7 BROWSE
Publish with Camera Move	Rendered Animations 🗸 🗸
	When "Use Flix Timing" is disabled, Panels with camera moves will be sent as rendered animations.
	More information
Generate Contact Sheet	✓ Single Screen (Landscape) ✓
Generate Dialogue File	
Comment	
Publish Directory: F:\Flix 7	
F. WIIX /	
	CANCEL PUBLISH

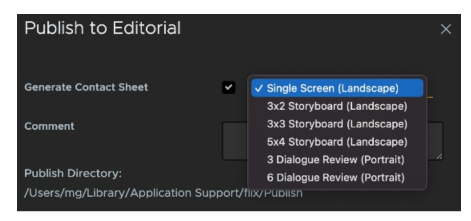
Note: If you attempt to publish to a directory for which you do not have sufficient permissions, a warning appears. You will need to ask a Systems Administrator to ensure the permissions on the publish directory to allow you to publish.

- 2. Choose the directory in which you are saving your published file.
- 3. Select how you would like Flix to export panels with camera moves.

Images with Keyframes - this option preserves the camera move keyframes from Stroyboard Pro so that you can edit them in Avid and send them back to Flix without having to reproduce the effect.

Rendered Animations - the camera moves from Storyboard Pro are burned into a **.mov** clip, so you can't adjust the keyframes.

- 4. Specify if you want to generate a Contact Sheet of the panels in your Revision by checking **Generate Contact Sheet**. This is saved as a **.pdf** file.
- 5. Use the dropdown to the right to select a Contact Sheet template to use.



There are several defaults to choose from and administrators can create their own templates. See Customizing Contact Sheet Templates for more information.

- Specify if you want to generate files of the dialogue in your Revision by checking on Generate
 Dialogue File. Your dialogue is saved as a .txt file for Media Composer and a .srt file for Premiere.
- 7. Enter a **Comment** if needed. This appears in the email notification.
- 8. Click Publish.

The directory to which your **.pdf** and **.xml/.aaf** files have been published opens.

<filename>_all.xml/.aaf - This file contains the panel information of your entire sequence as well as any new or existing audio.

<filename>_new.pdf - This file (Contact Sheet) contains the panel thumbnails of your entire sequence with **New** labels on panels that have been added or edited since the last publish. The Contact Sheet also contains dialogue. This is only created if you enabled **Generate Contact Sheet**.

<filename>_**new.xml**/.**aaf** - This file contains only information and audio of panels that have been added or edited since the last publish.

Note: If no new changes have been made to the sequence revision, clicking the Publish to Editorial button opens the directory to which your files have been published. If files are missing from the publish directory, Flix automatically downloads them from the server and stores them in the publish directory.

Note: If a Publish fails, it may be because Flix Server needs access to a font. Check Running Flix Server for more information.

Filtering a Sequence by Published/Unpublished Panels

To check which panels have previously been included or excluded from publishes to editorial:

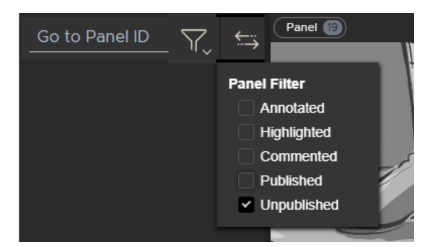
- 1. Click on the Filter button in the Panel Browser.
- 2. Either:

Check the **Published** option to see only panels that have been included in a previous publish to editorial.

OR

Check the Unpublished option to see only panels that have not been published to editorial

previously.

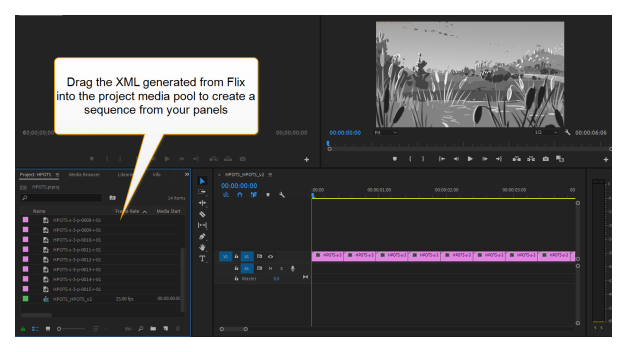


Importing Your Sequence to Adobe Premiere

- 1. Open an existing project or create a new one.
- 2. Drag the **.xml** file into your project window.

A sequence is automatically created using the imported clips. Any new panels are highlighted in your sequence if you have set the **Highlight New Panels** preference in **Preferences** > **Third Party Apps** >

Editorial Tools > Adobe Premiere.



Note: Recorded pitches embed shot duration metadata in the **.xml** file, so panels appear in the sequence with their recorded timings.

Importing Your Sequence to Avid Media Composer



Article: Have a look at Knowledge Base article Q100650 for more detailed information on Storyboard Pro camera animations in Avid Media Composer.

1. Open an existing project or create a new one.

Note: If you're creating a new project, make sure your media creation settings match the AAF export setting in Flix. For example, DNxHD 36 (DNxHD LB).

2. Drag either the **all.aaf** or the **new.aaf** file into a bin.

If you choose the **all.aaf**, every panel is in the generated sequence. If you choose the **new.aaf** file, only new Flix panels will appear in your bin. New clips are highlighted (green is the default color but you can change this in Flix Preferences) and a sequence is automatically created using the imported clips.

Note: AAFs generated by Flix only contain new media. This is to avoid duplicate media files from previously imported AAFs. If you import an **all.aaf** of a sequence you have worked on previously, Media Composer displays an alert saying some of the embedded media failed to import. This is expected and only the new panels appear in your bin. The other clips appear as offline media which can be relinked using Media Composer's relink tool.

Tip: When importing a AAF from Flix, you can determine where new panels belong in an existing edit by using the **Flix Sort** and **Flix Sort per Revision** column options in your bin.

Importing Your Dialogue File as Captions in Avid Media Composer

Once you have exported your dialogue out of Flix as a .txt file, you can import that file to Avid as captions.

Tip: You can export your dialogue from your Flix revisions by using either **Publish to Editorial**, or the **Export from Flix** button.

Video: Watch this video to learn more about using Flix's dialogue text file for captions in Avid.

To import caption data in Avid:

- 1. Create a new Video Track.
- 2. Open the Effect Palette and click the Filters tab, then search for SubCap (Generator).
- 3. Drag the **SubCap (Generator)** onto your new video track.
- 4. Open**Tools > Effect Editor**.
- 5. Under Caption Files, click Import Caption Data.

A file browser appears for you to select your caption data.

6. Use the file browser to select your exported dialogue file and click **Open**.

A clip is created on your video track for each dialogue item which can then be edited independently from panels in your edit.

Sending a Sequence Revision back to Flix from Editorial

Once you've finished editing a sequence and adding in external media such as Adobe After Effects compositions or a Maya playblast, you can re-import the sequence in Flix and it appears as a new Revision.

If you've created a composition from multiple panels in the edit, the related panels are also sent to Flix as REF panels. REF panels provide easy access to all the images used in editorial to allow Flix to re-create a composition in the original PSD, improving collaboration and cooperation between Story and Editorial.

Warning: Do not mix down the composition panels in the edit or Flix will not recreate the REF panels as expected.

See View Related Panels from Editorial in Flix for more information.

Exporting Your Sequence Revision from Adobe Premiere

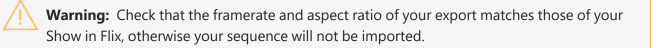
Flix requires both a **.xml** file and a **.mov** reference movie file to update your Sequence with a new Revision incorporating the changes made by editorial.

To create the **.xml**:

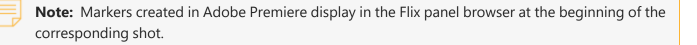
- 1. Select your sequence and click **File** > **Export** > **Final Cut Pro XML**.
- 2. Choose a location to save your file.
- 3. Click Save.

To create the **.mov**:

- 1. Click File > Export > Media.
- 2. Select a codec that uses QuickTime, such as Apple ProRes.



- 3. Choose a location to save your file.
- 4. Click Save, then Export.



Exporting Your Sequence Revision from Avid Media Composer



Article: Have a look at Knowledge Base article Q100650 for more detailed information on Storyboard Pro camera animations in Avid Media Composer.

To export an **AAF** of your edit back to Flix:

 Right-click on your sequence and select **Output** > **Export to File** or right-click on the Sequence Viewer and select **Export...**

A Save dialog opens.

2. Click **Options** to open the **Export Settings** window.

Set the Video/Data Details first.

Export Settings	- Untitled
Export As: AAF 🔻	🗸 Use Marks
Export As. AAr	🗹 Use Selected Tracks
🗸 AAF Edit Protocol	🖌 Include Inactive Audio Tracks
Pro Tools 10/12 compatibility	📝 Enable Mask Margins
🗸 Include All Video / Data Tracks in Sequence	
🗸 Include Audio Tracks in Sequence	All Tracks
Video / Data Details Audio Details	
Export Method: Copy All Media	
	Select Copy All Media rather
	than creating a link-to AAF,
	mixdown or consolidated
✓ Render Video Effects	sequence.
Mixdown Video / Effects to V1	
Transcode Video To:	DNXHD 36 MXF
	Make sure your export codec is
	supported by Flix.
Media Destinations:	
Video/ Embedded in AAF 🔹	Flix requires an embedded AAF
Data:	containing your edit media.

The **Audio Details** tab controls how audio is exported from Avid. Audio can severely impact the file size of AAFs exported from Avid to Flix.

You can:

• Disable **Add Audio Mixdown** (recommended) - manually mixdown the audio before export to AAF.

Note: We recommend manually mixing down audio in Avid before exporting the AAF back to Flix. See the Audio Mixdown in Avid Knowledge Base article (Q100581) for more information.

Video / Data Details Audio Details			
Export Method: Copy All Medi	a 🔹		
🗸 Include Rendered Audio Effects	🗸 Render All Audio Effects		
Flatten Audio Tracks that Contain Effect			
Remove Track Effects	Split Tracks to Mono		
Add Audio Mixdown to:	Mono 🔻		
Include Master Fader in Mixdown			
🗸 Convert Audio Sample Rate to:	48 kHz 🔻		
Convert Audio Bit Depth to:	24 Bit 🔻		
🗸 Convert Audio File Format to:	PCM 🔻		

OR

• Enable **Add Audio Mixdown** - use Avid to mixdown the audio automatically before export to AAF.

Warning: Enabling **Add Audio Mixdown** includes all the source media for all audio clips in the edit, which can result in long processing times.

V	/ideo / Data Details Audio Details	
	Export Method: Copy All M	Media 🔻
	Include Rendered Audio Effects Flatten Audio Tracks that Contain Ef	Render All Audio Effects fects
	Remove Track Effects	Split Tracks to Mono
	Add Audio Mixdown to:	Stereo 💌
	🗸 Convert Audio Sample Rate to:	48 kHz 🔻
	🗸 Convert Audio Bit Depth to:	24 Bit 🔻
	📝 Convert Audio File Format to:	PCM 🔻

- 3. Click **Save** to finalize the video and audio export settings.
- 4. Choose a location to save your file and click **Save**.



Note: Markers created in Avid Media Composer display in the Flix panel browser at the beginning of the corresponding shot.

Updating your Sequence in Flix

1. In the breadcrumb, click **Sequence**.

This takes you to the **Revisions** level.

2. Click the **Editorial** button.

	BB SBP IMPORT	EDITORIAL	+ CLE	AN VERSION	
Date	C	To Editori	ial	From Editorial	
Feb 11, 2020, 12:48:14 PM	Click to open the E interface.	ditorial			
⁻ eb 11, 2020, 12:35:14 PM	Autosave				
⁻ eb 11, 2020, 12:25:14 PM	Autosave				

This opens the Editorial Interface.

ŝ	Show CAM	N	Seque	nce	Revision New	B SA		Comm	ents				
Avid	Impo	ort											
AAF Pa	ath		Enter A.	AF Path								BROWSE	
Comm	ent		Enter co	mment							[IMPORT	
Positio	'n	Frame	In	Clip Nam	9		Ref		Status	Error			Progress
							L	Import	t Logs				

- 3. If you're using Adobe Premiere:
 - **Browse** to your **.xml** and **.mov** files to populate the **Movie Path** and **XML Path**. You can select both files at the same time in your file browser.

If using Avid Media Composer:

- Browse to your .aaf file to enter the AAF Path.
- 4. Enter a **Comment** if required and click **Import**. The comment appears on the sequence revision in the Revisions list.

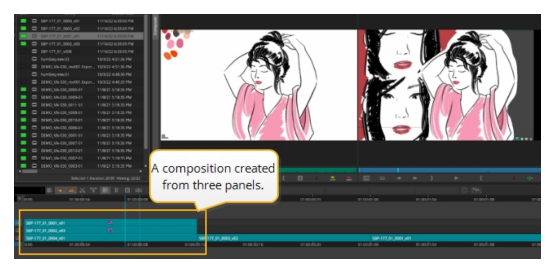
The import details appear in the **Import Logs** so you can check what's changed on a panel by panel basis.

5. Go to the **Revisions** level to open the newly-imported sequence revision.



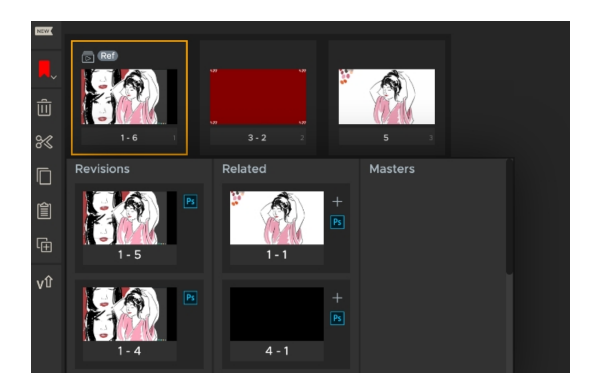
View Related Panels from Editorial in Flix

If you've created a composition from multiple panels used in the edit, the related panels are also sent to Flix as Ref panels. Reference panels provide easy access to all the images used in Editorial to allow Flix to recreate a composition in the original PSD, improving collaboration and cooperation between Story and Editorial.



Warning: Do not mix-down the composition panels in Editorial or Flix can not use its versioning system to create panel relations

Panels in Flix that include reference panels from Editorial are marked with the Ref tag. You can view the panels used in the composition in Flix by clicking on the panel ID and browsing through the **Related** section.



Note: You may find that the **Related** panels column includes one or more versions of the same versioned-up reference panel ID. This is to ensure that the link between related panels and their artwork is maintained if the reference panel is duplicated.

Access Editorial Publish Information from Your Inbox

Publishing from Editorial automatically notifies you with an easy to read email containing a breakdown of what's changed. No one can access the links without the correct Flix credentials, so your changes stay confidential and protected within your production.

The **Management Console** > **Permissions** tab controls who is notified by email about publishes using the **Shows** > **Receive Email** permission. The **Regular user** and **Show manager** roles are emailed by default, but you can add new roles to control who is notified by publishes. See Creating Groups and Assigning Roles to Manage Permissions for more information.

Ĩ	Show Eml	Sequence ALD	New Revision						
	A new sequence revision has been published <i>from</i> editorial for <i>ALD</i> .								
	w Panels 60)	Change by	Shot	ID	Index			
EML_ALC)_0061_v01		KatiePM		61	1			
EML_ALC	0_0062_v01		KatiePM		62	2			
EML_ALC)_0063_v01		KatiePM		63	3			
EML_ALC	0_0064_v01		KatiePM		64	4			
EML_ALC)_0065_v01		KatiePM		65	5			
EML_ALC)_0066_v01		KatiePM		66	6			

Each publish email contains the following links and information:

- Clickable redirects to the relevant show, sequence, or revision in Flix.
- Sequence revision comments.
- Publish to Editorial only: A link to published files and Contact Sheet.

Note: The link redirects you to Flix Client and requires you to log in for security purposes before you can access the link.

- Publish to Editorial only: Panel comments added or resolved since the previous publish to Editorial.
- Information on:
 - New panels.
 - New panel revisions.
 - Deleted panels.

- Panel duration changes.
- Publish **from** Editorial only: Camera move changes.

Managing Extensions

Flix currently includes extensions for Photoshop and Maya, providing powerful support for story development.

Flix's APIs and feature set also support building custom extensions, Take a look at the General Remote Client API documentation for front-end integrations, or the Server API docs for back-end integrations.

Flix 7 saw the introduction of a dedicated Local Extension Manager to help you install, update, or uninstall extensions from your Flix client.

Not only does the Local Extension Manager simplify the process, but it also allows you to manage extension versions independently of Flix versions, decoupling the Flix Client version from that of the Flix extension. This means that you can upgrade or roll back versions of Flix and Flix extensions independently.

 To access the Local Extension Manager select Extensions > Local Extension Manager or use the keyboard shortcut Ctrl /.

Note: Some extensions may require the operating system's admin permission to install. If so, this will be noted on the extension's official documentation.

Local Extension Manager										
Available Installed										
	Extension Name		Extension Version	Application Version Supported						
	Photoshop Plugin		1.0.0+71 ~	Adobe Photoshop 2022 - 2023	Ľ	INSTALLED				
Ŷ	Flix Maya Extension		1.0.0+65 ~	Autodesk Maya 2024	Ľ	INSTALL				
						2 Extension(s)				

The Local Extension Manager

Installing Extensions

The **Available** tab shows the list of extensions available from Flix which you can install locally. The list includes the **Extension Name**, the **Extension Version**, and the supported versions of the target third-party application.

- You can see a list of available versions using the Extension Version drop-down.
- Click the **INSTALL** button to add the selected extension version to Flix.

The version status is shown as **INSTALLED** if the plugin is active.

Changing Extension Versions

- 1. Switch versions using the **Extension Version** drop-down to a version that is not installed. The status switches to show the **UPDATE** button.
- 2. Click the button to install the selected version in place of the existing version.

Note: You can only have one version of an extension installed at once.

Checking Versions

• Click the **Installed** tab to see active extensions.

The Installed tab also indicates if an extension is **Server Managed**. A server managed extension is one that has been installed using the Local Extension Manager as opposed to a manual install outside of the application.

Viewing Extension Documentation

• You can open the documentation for the extension using the 🖸 button.

Uninstalling Extensions

- 1. Click the **Installed** tab to see a list of active extensions.
- 2. From here, use the **UNINSTALL** button to remove and deactivate the extension.

Photoshop Extension Workflows

The following video provides an overview of how Flix and Photoshop work together.

Setting Up Flix to Work with Photoshop

To use Photoshop with Flix, you need to configure Photoshop as your sketching tool and install the Flix Photoshop plugin.

Note: Ensure Photoshop is closed while setting preferences in Flix.

Configure Flix to Use Photoshop

Open the Sketching Tools settings:

- 1. Navigate to File> Preferences.
- 2. Expand Third Party Apps and click Sketching Tools.

Set up Photoshop as the sketching tool:

- 1. Choose Adobe Photoshop as the Sketching Tool.
- 2. Click **BROWSE** to locate and select the Photoshop executable. This populates the **Executable** field

Install the Flix Extension for Photoshop

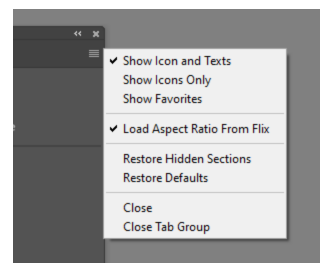
You must install the Photoshop Flix extension to use the Flix plugin in Photoshop. For instructions on how to do this see Managing Extensions.

Once the extension is installed, open it in Photoshop by selecting **Plugins > Flix > Flix**.

Customizing the Flix Plugin

The plugin can be customized to suit your workflow by hiding action categories and collecting favorites into a separate section.

Viewing options can be selected using the plugin hamburger menu.



Action Display Options

By default, the action includes an icon and a text label.

- Click on the hamburger menu and select **Show Icons Only** to remove the text label
- Click on the hamburger menu and select **Show Icon and Texts** to show both icon and text.

Hiding and Managing Favorite Actions

You can hide any category that you no longer need on the plugin panel.

• Right-click on the category name and select Hide This Section.

The plugin lets you choose favorite actions to show in the **Favorites** section.

- Click on the hamburger menu and select **Show Favorites** to show the **Favorites** section.
- Right-click on any action to add it to favorites. Once added, right-click to remove it.

Restoring the Default Layout

• To reverse any customization and reset to factory defaults, click on the hamburger menu and select **Restore Defaults**

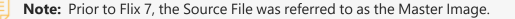
Photoshop Workflow Options

The Flix plugin offers four ways of composing panels to suit your preferred workflow.

- **Images** This is perhaps the most common workflow and involves simply sending the currently visible image as shown on the Photoshop canvas to Flix as a panel. You can also create a set of thumbnails in a single Photoshop file to design nine panels in a 3x3 grid. Each thumbnail in the grid corresponds to a single panel.
- Layer Comps You can maintain alternate versions of images by taking a snapshot of layer visibility, position, and style as a 'layer comp'. You can then use the layer comps to generate Flix panels. Each layer comp corresponds to a single Flix panel.
- **Frame** Photoshop can maintain a sequence of images as frames on a timeline. This is a neat way of previewing panels and playing through the sequence. Any of the frames can be sent to Flix as panels.
- **Layer** Should you prefer, you can design panels using layers and layer groups in Photoshop. Each group or a non-grouped layer corresponds to a single panel in Flix.

About Source Files

Throughout this document, we refer to a 'Source File', which is the original file that was used to generate panels. In Flix, when you open panels in Photoshop, you have the option to open the source file or open a file that contains only the visible elements in the panel.



 To open the source file in Photoshop, navigate to Flix > Preferences > Third Party Apps > Sketching Tools and activate Always Open Source File.

To open a source file, it must be stored on the Flix server.

• To send the source file from Photoshop to the Flix server when sending/replacing panels, check the **Always include source file checkbox** at the bottom of the Flix plugin.

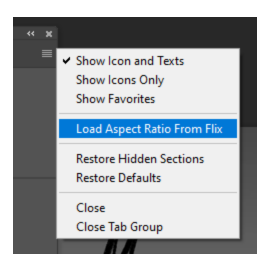
Note: Source files can inevitably take up more storage on the Flix server than files holding only visible layers. As a result, your organization may recommend best working practices when managing source files to avoid using excessive server storage.

Setting the Aspect Ratio

Make sure you use the correct aspect ratio for your project. By default, the Flix plugin loads the aspect ratio from Flix.

To set the aspect ratio manually:

1. Open the hamburger menu on the Flix plugin and uncheck Load Aspect Ratio from Flix.



2. Use the **Aspect Ratio** dropdown at the bottom of the plugin to select the required value.

Pushing Panels to Flix

All the workflows have both **Send** and **Replace** actions.

Send Actions

Send actions simply insert new panels into the timeline after the current panel selection in Flix.

Replace Actions

Replace actions are used to create a new versions of panels in Flix, based on the current panel selection.

When replacing multiple panels, panels are generated in the order of the items used to define the panels in Photoshop. For example, in the order of the **Layer Comp** list.

Multiple panels will overwrite the same number of panels in Flix starting from the current selection. For example, if you have 5 layer comps, you can push them to Flix in order using a single action (**Replace Each Layer Comp**). This replaces 5 panels starting from the current panel selection.

Sending New Panels and Thumbnails To Flix

Note: Transferring panels from Photoshop to Flix locks the target Flix revision and you cannot open a new panel in Photoshop or use any of the replace actions during the transfer process.

Create a Panel and Send it to Flix

Flix sends the panel to the edit (sequence revision). The panel is inserted after the currently selected panel

- 1. Click **New Template** to open a blank canvas with the correct aspect ratio.
- 2. Add your artwork.
- 3. When you're ready to send, click **Send Current Image** or a different send option if you're using another workflow (see Photoshop Workflow Options).

Creating Thumbnails and Sending them to Flix

Flix sends the thumbnails to the edit. They are inserted as nine new individual panels after the currently selected panel, if any.

- 1. Click New Thumbnails
- 2. Draw on the thumbnails.
- 3. Click Send Thumbnails.

Annotating a Panel Using Photoshop

This video demonstrates how to make annotations on Flix panels using Photoshop.

1. In Flix, select a panel in your edit and click the Open in Sketching App M button.

The panel opens in Photoshop.

- 2. In Photoshop, create a new layer and draw an annotation on that layer.
- 3. In the Flix toolbar, click Send Selected Layers as Annotation.

In Flix, click the Toggle annotations button under the player to show the new annotation.

Working with Photoshop's Layer Comps

Layer Comps let you maintain different versions of your work in a single **.psd** according to visibility, style, and position of layers.

For more information on using layer comps, see the official documentation.

Sending Layer Comps

The Flix plugin lets you send either **Selected** layer comps or every (**Each**) layer comp. One layer comp generates a single panel, and so the number of panels generated is the same as the number of layer comps you have in the file.

• Select **Send Each Layer Comp** or **Send Selected Layer Comps** to send the layer comps after the currently selected panel in Flix.



Note: Check **Always include source file** to send the source file to Flix. See Photoshop Extension Workflows.

Making Revisions Using Layer Comps From Source Files

When revising panels, they may be generated using layer comps for which you have stored the source **.psd**. In this case, you can reopen the source file in Photoshop to apply your revisions.

Note: If a layer does not have a stored source file, see Making Revisions Using Layer Comps Without Source Files.

- Ensure the File > Preferences > Third Party Apps > Sketching Tools> Always Open Source File is enabled.
- 2. Select the panel in Flix you want to revise.
- 3. In the main toolbar, click the Open in Sketching app M button.
- 4. This opens the master image in Photoshop with all the information, including hidden layers and empty groups.
- 5. In Flix, this opens the Master file that the panel is linked to in Photoshop.
- 6. After you are done working on your master image, save the **.psd** file and select **Replace Each Layer Comp** from the Photoshop actions.

In Flix, this updates panels from in the order of the first layer comp to the last.

This video demonstrates how source images are created and where Flix stores them.

Making Revisions Using Layer Comps Without Source Files

Panels may not have a stored source file, but you may want to use layer comps as a way of storing and editing a collection of panels. In this case, you can send any number of panels to Photoshop and have them collected in a single file containing one layer comp for each panel.

- 1. To send panels to a Photoshop file using layer comps:
- 2. In Flix, navigate to File > Preferences and open Third Party Apps > Sketching Tools.
- 3. Set Panel Open Behaviour to Open in Layer Comps.
- 4. In your edit (sequence revision), select the required panels you want to open as layer comps.

- 5. In the main toolbar, click the Open in Sketching app *button to send your panels to Photoshop*.
- 6. This opens one **.psd** file containing a layer comp for each selected panel, each layer comp containing the layers for the selected panels.
- 7. Edit and save the **.psd** file to automatically update the Flix panels.

Working with Photoshop's Frame Timeline

Photoshop's timeline feature is a useful tool to construct an animation or play through a series of stills.

You can capture the state of your layers and add the resulting image as a frame to the timeline. By manipulating layer visibility and properties, you can build a sequence of frames and play through them.

The Flix plugin lets you send frames from Photoshop and use them to generate panels in Flix.

Note: For more information on the timeline, see the official documentation.

Send Each Frame To Flix

To send each frame as a separate panel, click **Send Each Frame**.

Note: Check **Always include source file** to send the source file to Flix. See Photoshop Extension Workflows.

Making Revisions Using Frames and Source Files

You can revise Flix panels in Photoshop using existing source files that have already been set up using the timeline frame workflow.

To revise a panel using the timeline-based workflow:

- 1. In Flix, ensure File > Preferences> Third Party Apps > Sketching Tools>Always Open Source File is enabled.
- 2. Select the panel you want to work on.

3. In the main toolbar, click the Open in Sketching app *solution*.

This opens the source file in Photoshop with all the information, including hidden layers and empty groups.

- 4. Edit the frames in Photoshop.
- 5. To propagate the changes, save the **.psd** file and select **Replace Each Frame** from the Photoshop actions.

This updates panels in Flix from the first selected.

Making Revisions Using Frames Without Source Files

If you haven't yet used the timeline frame workflow or do not have the original source file, you can create timeline frames in Photoshop from existing Flix panels.

Note: When you are working in a Frame Timeline without any original source file, in the Frame Timeline, click the hamburger menu and disable **New Layers Visible in All Frames**. This displays all the frames in the Frame Timeline as separate frames, otherwise all the frames use the same images.

- 1. Navigate to File > Preferences > Third Party Apps > Sketching Tools > Panel Open Behavior and select Open in Timeline.
- 2. In your edit (sequence revision), select the required panels you want to open in a timeline.
- 3. In the main toolbar, click the Open in Sketching app M button to send your panels to Photoshop.

This opens a **.psd** file containing one frame for each selected panel, each frame containing the layers used for the selected panels.

4. To propogate the changes to Flix, save the **.psd** file.

Working with Photoshop's Layers/Groups

The Flix plugin lets you create panels from layers in Photoshop.

When working with your file in Photoshop, you have two ways of delivering panels to Flix:

- Send layers to create new panels in Flix
- **Replace** panels from the selected panel position in Flix using the Photoshop layers

Note: Make sure the layers or groups you want to send are visible, otherwise they will be ignored.

The Flix plugin has the following send actions and a **Replace** version for each action:

- Send Each Layer Sends to Flix each visible layer in an image as a separate panel.
- **Send Each Layer + BG** Sends to Flix each visible layer in an image as a separate panel but keeps the background the same for each one.
- **Send Each Layer + FG/BG** Sends to Flix each visible layer in an image as a separate panel but keeps the background and foreground the same for each one.
- Send Selected Layers Sends to Flix only the selected layers of the image as a new panel.

Note: Check **Always include source file** to send the source file to Flix. See Photoshop Extension Workflows.

Making Revisions from Layers and Groups With Source Files

If you have the source file associated with your panel, you can send this to Photoshop to make revisions.

To open the panel's source file in Photoshop:

- Ensure the File > Preferences > Third Party Apps > Sketching Tools > Always Open Source File is enabled.
- 2. Select the panel you want to work on.
- 3. In the main toolbar, click the Open in Sketching app M button.
- 4. This opens the source file in Photoshop with all information including hidden layers and empty groups.
- 5. Edit the file and save the **.psd**
- 6. Select a **Send** or **Replace** layer action (see above) from the Flix plugin actions.

This updates panels in Flix from the first selected starting from the first layer or group.

Making Revisions to Layers and Groups Without Source Files

If you don't have the source file for your panel(s), you can create a **.psd** with layers corresponding to the selected panels.

To create a **.psd** with layers using selected panels:

- 1. Navigate to File > Preferences > Third Party Apps > Sketching Tools > Panel Open Behavior and select Open as separate PSD.
- 2. In your edit (sequence revision), select the required panels you want to open as layers or groups.
- 3. In the main toolbar, click the Open in Sketching app *button to send your panels to Photoshop*.

This opens a **.psd** file containing your layers or group for each selected panel.

4. To push your changes to Flix, edit the layers and save the **.psd** file

This automatically replaces the opened panels with the updated layers or groups.

Photoshop Actions

Flix offers a Photoshop plugin so you can edit your panels in Photoshop and send them back to Flix. The Flix plugin contains a number of actions for creating and sending panels.

For information on installing and running the Photoshop plugin, see Setting Up Flix to Work with Photoshop.

Note: Flix only supports certain versions of Adobe Photoshop, depending on the version of Flix you have installed. See Third-Party Application Support for more information.

Photoshop Plugin Overview

To open the Flix Photoshop plugin:

• In Photoshop, navigate to **Plugins** > **Flix** > **Flix**.

The plugin opens in a new panel, and you'll see the actions categorized by type.

Flix				**	×
					-
~ Crea	ate		Send Selected Frame		
G	New Template		Replace Selected Frame		
	New Thumbnails	~ Lay	ver		
∼ Ima	ge	۲	Send Each Layer		
K	Send Current Image	\$	Replace Each Layer		
	Replace Current Image	\$	Send Each Layer + BG		
	Send Thumbnails	്ക്	Replace Each Layer + BG		
•	Replace Thumbnails		Send Each Layer + FG/BG		
∼ Ann	otations	***	Replace Each Layer + FG/BG		
Ľ	Send Selected Layers As Annotation	≨	Send Selected Layers		
~ Lay	er Comp	8	Replace Selected Layers		
E.	Send Each Layer Comp	~ Cro	P		
	Replace Each Layer Comp	Ì.	Send Cropped Current Image		
S)	Send Selected Layer Comps	Ì Z	Replace Cropped Current Image		
S	Replace Selected Layer Comps				
∼ Frar	ne				
	Send Each Frame				
9	Replace Each Frame				
Open in	Flix: TIM-TIM-18 Always include source	file [Aspect Ratio: 1.77		
🔴 Read	ly to Send		() v	.0.0	

The Flix Photoshop plugin.

Note: Both Photoshop and Flix need to be open for these actions to work.

Send vs Replace Actions

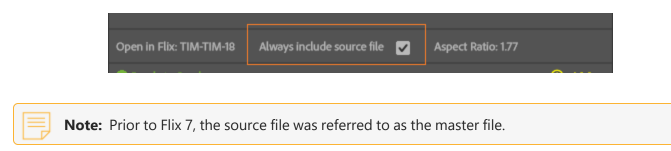
For many of the actions, there are two options, send and replace. These give you more control over how panels are added to your Flix sequence revision.

- Send inserts the panel(s) after the currently selected panel in Flix.
- Replace overwrites the current selection. When sending multiple panels, a replace action will also overwrite the subsequent panels.

Sending the Source File

You may want to store the complete source file, including hidden layers, on the Flix server for future edits.

• Check the **Always include source file** checkbox to maintain the complete source file on the server.



Create Actions

Create actions are used to start new panel designs or thumbnail sets.

Thumbnails are a quick way of creating panels and are useful for rapid development. A thumbnail sheet is essentially a collection of nine panels that can be sent to Flix in one batch.

Create Action	Description				
New Template	Creates a new document with the aspect ratio specified by Aspect ratio at the bottom of the panel. For information on setting the aspect ratio, see Setting the Aspect Ratio.				

Create Action	Description
New Thumbnails	This creates a new document that contains nine thumbnails, each with the aspect ratio specified by Aspect ratio .

Image Actions

Image actions send images and thumbnail sets to Flix.

For thumbnails, Flix converts the thumbnail sheet into panels, and you have two options for panel insertion:

- **Send** insert the thumbnails after the current selection.
- **Replace** overwrites the current selection and the eight subsequent panels.

Image Action	Description
Send Current Image	Sends the current image to Flix.
Replace Current Image	Replaces the currently selected Flix panel with the image.
Send Thumbnails	Sends thumbnails created by the New Thumbnails action to Flix as individual panels.
	The panels are inserted after the currently selected panel. No panels are overwritten.
Replace Thumbnails	Replaces the panels in Flix from the currently selected position with the thumbnails.
	All nine panels, including the currently selected one, are overwritten.

Annotation Actions

Annotation actions send a layer as a panel annotation to Flix.

Annotation Action	Description
Send Selected Layer as Annotation	Sends the currently selected layer to Flix as an annotation.

Layer Comp Actions

Layer Comp actions send layer comps as panels to Flix.

Layer Comp Action	Description				
Send Each Layer Comp	Imports or re-imports each layer comp as a separate panel with all the visible layers from the individual layer comp.				
Replace Each Layer Comp	Replaces Flix panels with each layer comp, starting from the selected Flix panel.				
Selected Layer Comps	Re-imports all selected layer comps.				
Replace Selected Layer Comps	Replaces Flix panels with each selected layer comp, starting from the selected panel in Flix.				

Frame Actions

Frame actions are used when panels are defined using frames on the Photoshop timeline. The timeline gives you a neat way of organizing panels and playing through the sequence. Each frame represents an individual panel.

Note: These actions are only available if you are using the animation timeline workflow.

Frame Action	Description
Send Each Frame	Re-imports each frame in the Photoshop timeline as a separate panel.
Replace Each Frame	Replaces Flix panels with each frame in the timeline starting from the selected Flix panel. This is only available if you are using the frame timeline workflow.

Frame Action	Description			
Send Selected Frame	Send the selected frame to Flix and insert it into the sequence after the current selection.			
Replace Selected Frame	Send the selected frame to Flix and replace the selected panel.			

Layer Actions

Layer actions are used when you're using layers to construct panels.

Layer Action	Description
Send Each Layer	Sends each visible layer in an image as a new panel.
Replace Each Layer	Sends each visible layer to replace the selected panel.
Send Each Layer + BG	Send each visible layer in an image as a new panel and keep the background the same for each one.
Replace Each Layer + BG	Send each visible layer to replace the selected panel and keep the background the same for each one.
Send Each Layer + FG/BG	Send each visible layer in an image as a new panel and keep the background and foreground the same for each one.
Replace Each Layer + FG/BG	Send each visible layer to replace the selected panel and keep the background and foreground the same for each one.
Selected Layers	Send only the selected layers of the image as a new panel.
Replace Selected Layers	Replace the selected Flix panel with only the selected layers of the image.

Crop Actions

Use crop actions to send a selection

Crop Action	Description
Cropped Current Image	Exports the image selection to a new Flix panel.
Replace Cropped Current Image	Replaces the currently selected panel in Flix with the image selection.

Maya Extension Workflows

Flix 7 extended the support for more third-party tools to aid panel design, 3D visualization, and story development by adding a Maya extension.

For action sequences, certain shots necessitate collaboration between storyboard and layout to capture complex camera movements and environmental interactions.

The Maya extension improves collaboration by helping you capture detailed environments and highly dynamic camera moves in the storyboarding phase, as layout artists can send snapshots or playblasts of their 3D scene to Flix as panels.

Story handoff to 3D artists is streamlined as they can load Flix panels directly into their Maya scene.

Setting up Flix to Work With Maya

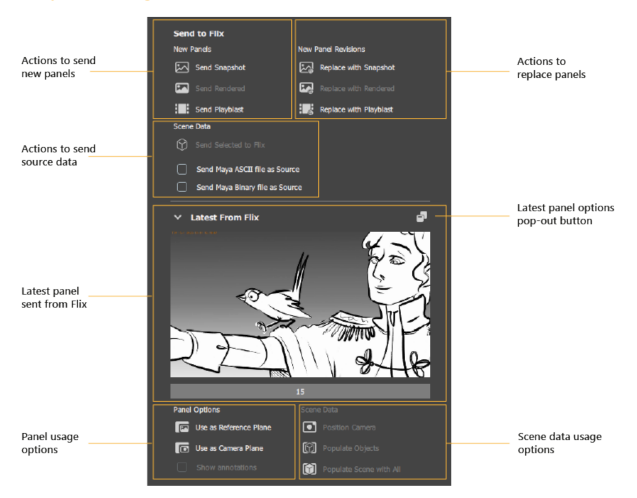
Install the Maya Extension

• Use the Local Extension Manager to install or update the Maya extension. For full instructions, see Managing Extensions.

Local Extension Manager				
Available Installed				
Extension Name	▼ Extension Version	Application Version Supported		
🖌 Photoshop Plugin	<u>1.0.0+71 ~</u>	Adobe Photoshop 2022 - 2023	ď	INSTALLED
😚 🛛 Flix Maya Extension	1.0.0+65 v	Autodesk Maya 2024	ď	INSTALLED

• Once installed, open Maya and navigate to **Flix > Flix Plugin** to open the Maya Flix Plugin.

Maya Flix Plugin Overview



The Maya Flix plugin.

The plugin has two main sections:

- **Send to Flix** The upper part of the plugin contains the actions to send or replace panels in Flix using snapshots or playblasts.
- Latest From Flix The lower part of the plugin contains the image and controls for the most recent panel sent from Flix.

Sending New Panels and Panel Revisions from Maya to Flix

There are currently two types of Maya visuals that can be sent to Flix:

• **Snapshot** - Send a snapshot of the 3D scene in the Maya viewport. A snapshot provides an unrendered static image for a panel.

If you have an animation set up in Maya, you can step through the keyframes and take snapshots to generate a sequence of panels.

• **Playblast** - Send an animated playblast as an animated panel to Flix. A playblast is a quick preview animation you can create to get a sense of the animation without having to render it in full detail. Maya has a dedicated tool for creating playblasts.

Note: Sending a Rendered scene is currently unavailable and will be included in a future release.

Sending New Panels From Maya

- Construct a scene (with optional animation) or a playblast, and click Send Snapshot or Send Playblast, respectively.
- If your scene is animated, you can step through the animation and click **Send Snapshot** at each keyframe to generate a sequence of panels.
- If you are using a playblast, the resulting panel in Flix is an animated panel.

The panel is inserted in Flix after the current selection position.

Revising Existing Panels Using Maya

The workflow for panel revision is similar to sending new panels, but the selected panel in Flix is replaced by the addition of a new version.

- Click **Replace with Snapshot** to replace the existing Flix panel selection with a static snapshot of Maya's 3D viewer.
- Click **Replace with Playblast** to replace the existing Flix panel selection with an animated panel that copies the playblast.

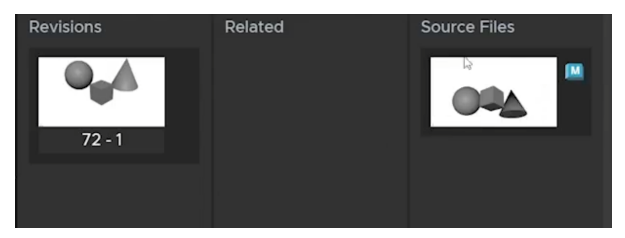
Sending Scene Data to Flix

You can include the Maya source data when sending new panels or revising panels.. By including the data, you make it available to other artists who may need to work on the same scene.

You can choose to send the source as an .ma (Maya ASCII) file, or an .mb (Maya binary) file.

• Check **Send Maya ASCII file as Source** or **Send Maya Binary file as Source** to send the source in the preferred format.

In Flix, you can see that the source has been sent if it can be seen in the **Source Files** column of the panel revisions pop-up in Flix. The file will also be available in the Source File Library. See Browsing Source Files in the Source File Library.



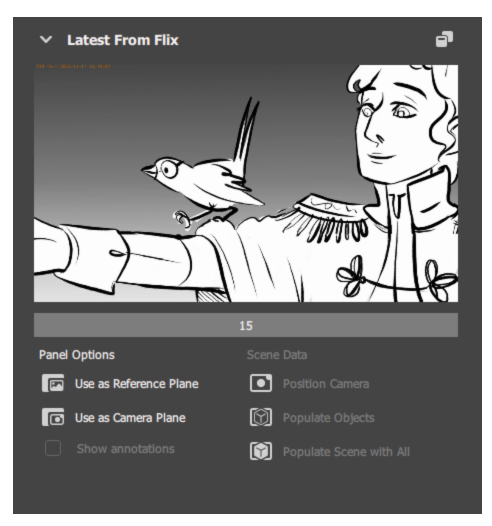
In Flix, click the panel revision number under the panel thumbnail to see corresponding source files.

Sending Panels to Maya

You can send a panel to Maya for use in the 3D scene to aid in constructing or modifying panels that can then be sent back to Flix.

• In Flix, select any panel and click the Send to 3D 🞯 button in the toolbar to send the panel to Maya.

Once the panel is received, Maya populates the **Latest Fom Flix** section of the plugin with the panel image.

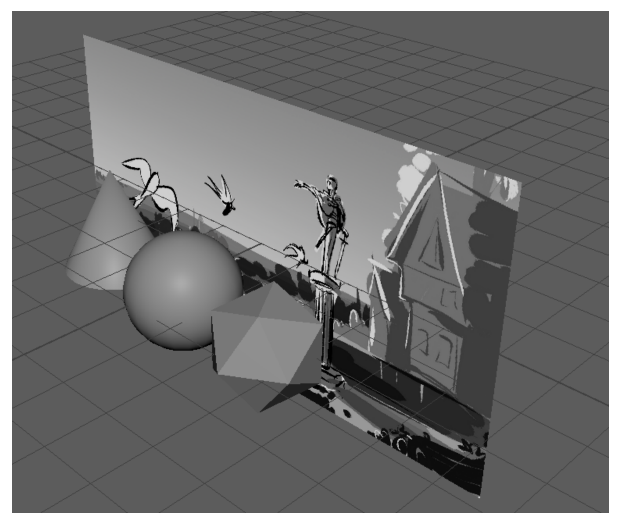


Maya shows the latest panel that is sent from Flix. The panel image can then be used in the 3D scene.

Using Panels in Maya

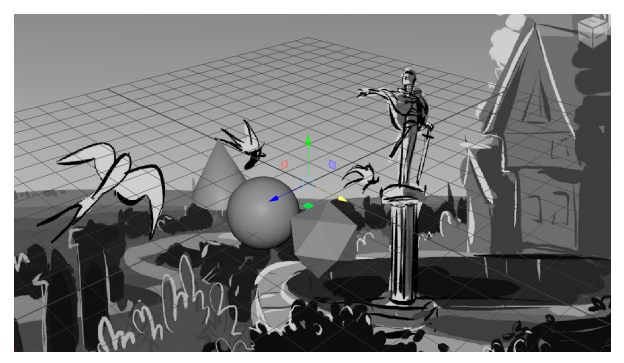
Maya can receive panels from Flix to be used in two ways:

• Click **Use as Reference Plane** to add the panel as a reference plane to the scene on the xy plane. The reference plane can be positioned anywhere in the 3D space and used as reference for building the 3D scene.



A panel inserted as a reference plane. The 3D primitives show how the panel is inserted in the scene.

• Click **Use as Camera Plane** to fix the Flix panel image to the viewing plane of selected viewport's camera. You can then add and manipulate 3D objects over the backdrop.



A panel inserted as a camera plane.



Note: It is possible to use both methods.

Storyboard Pro & Flix

Setting Up Flix for Storyboard Pro

To set Storyboard Pro as your Sketching Tool:

- 1. Navigate to File > Preferences > Third Party Apps > General.
- 2. Under **Sketching**, select **Storyboard Pro** from the dropdown menu.
- 3. Open the **Storyboard Pro** tab.
- 4. Set the **Executable** preference by browsing to the **StoryboardPro** (**.exe** on Windows, **.app** on Mac) executable file on your computer. The file path should look something like this:

C:\Program Files\Toon Boom Animation\Toon Boom Storyboard Pro <version>\StoryboardPro <version>.exe

/Applications/Toon Boom Storyboard Pro <version>/Storyboard Pro <version>.app

5. Under the **Import** section, choose the default **Store Source Files** behavior during imports to Flix from Storyboard Pro:

Enabled (default) - save all **.sbpz** source files on the Flix Server during import. Saving the Storyboard Pro **.sbpz** project to the server allows all artists to access the main source file and assets from one central location so that you always know you're working on the latest version.

Disabled - do not save **.sbpz** source files on the Flix Server during import. If you don't save the source files to the Flix Server, you may find some artists are working on older versions of the Storyboard Pro source files that they have saved locally.

6. Under the **Export** section, choose the behavior for exporting Flix sequences to Storyboard Pro.

Export Path - Set the path for your exported Flix sequence.

Export Camera Moves - Toggle ON to update Camera Moves in Storyboard Pro.

Export Markers - Marker updates are not currently supported in Storyboard Pro.

7. In the **Panel Browser** tab, set the default preview behavior for animated panels:

Preview all frames - Animated panels show all available frames in the panel viewer.

Preview first frame - Animated panels only show the first frame in the panel viewer and the **Trim Animation** control the **Properties** is disabled.

Note: You can override this preference on individual panels by clicking the icon in the top left to select **Preview all frames** or **Preview first frame**. Changing this preference does not affect individual panels that you have set manually.

Importing Storyboard Pro Projects into Flix

You can create a new sequence revision by importing your Storyboard Pro project directly into Flix.

Article: Have a look at Knowledge Base article Q100650 for more detailed information on Storyboard Pro camera animation.

To import your Storyboard Pro project into Flix:

Warning: Windows only: Check that you have QuickTime installed on your machine or imports from Storyboard Pro will fail.

- 1. Save your Storyboard Pro project.
- 2. In Flix, navigate to the Revisions page, either by clicking on your sequence or creating a clean version.

G	Show	Sequenc	e								
Revis	ions					BB SBP IMPORT	🖾 EC	DITORIAL	+ cl	EAN VERSION	
Type to	filter										
4	₽ ▼ •	Jser		Date	Click to	import a	Ŧ	To Editori	al	From Editorial	
: 1		admin		Oct 17, 201	Storyboard	Pro project.					

3. Click on the **SBP Import** button.

The Storyboard Pro Import page opens.

Note: If Storyboard Pro is not installed on the machine running Flix client or has not been set in your Preferences, the **SBP Import** button is disabled.

4. Click **Browse** and navigate to the Storyboard Pro project (**.sboard** or **.sbpz**) file you want to import. Select the file and click **Open**.

Importing **.sbpz** files provides an optimized experience using less storage and reducing backup issues or loss of data. On import, you can choose which **.sboard** to load from the available boards packaged within the **.sbpz** file:

Select a project	
① This project archive contains multiple projects, ple import.	ease choose one to
Project	
Cat_and_Moth.v2.sboard	
Cat_and_Moth_Archive_v01.sboard	
	CANCEL IMPORT

The path to the project file appears in the **Project Path** when you've chosen the required file.

ු	Show CMeow	Sequence CMeow_SEQ1	Revision New	SAVE	Comments	
Sto	oryboard P	ro Import				
	Project Path	C:\flix\asset	s\myShow.sbpz			BROWSE
	Comment	Enter comm	ent			
	Store Source File	•				IMPORT
Lo	gs					

5. Enable **Store Source File** to save **.sbpz** source files on the Flix Server. Saving the Storyboard Pro **.sbpz** project to the server allows all artists to access the main source file and assets from one central location so that you always know you're working on the latest version.

Note: The Store Source Files option is grayed-out if you browse to a regular .sboard file.

Tip: The **Store Source Files** option is enabled by default in the **Preferences** under **Third**-**Party Apps** > **Storyboard Pro** > **Import** > **Store Source File**.

Once an **.sbpz** file is stored on a Flix Server, artists can download the source files quickly and easily by clicking the download button at the **Sequence** level.

ŝ	Sho DRG_		equence RG_CITY1					
Rev	visions			器 SBP IMPO	₹T 🗈	EDITORIAL	+ CLEAN VE	RSION
Туре	e to filter							
	# т	User	⊤ Date	e	т	Comment 🕇	Source Files	т То Е
:	5	joel.admin	Dec	: 16, 2022, 1:20:09 F	м			
:	4	joel.admin	Dec	: 16, 2022, 1:16:21 PM	1			
:	3	joel.admin	Dec	: 14, 2022, 1:06:47 F	M			
:	2	joel.admin	Dec	: 14, 2022, 1:04:05 F	РМ			

6. Enter a comment if you want it to appear on the new sequence revision, then click **Import**.

Flix reports that the import was successful.

Note: Depending on the size of the project file, the import might take time.

7. Click on **Sequence** in the breadcrumb to return to the Revisions page.

A new sequence revision has been created from your Storyboard Pro import. If markers are set to display in the panel browser, scene numbers show as markers on sequences imported from Storyboard Pro.

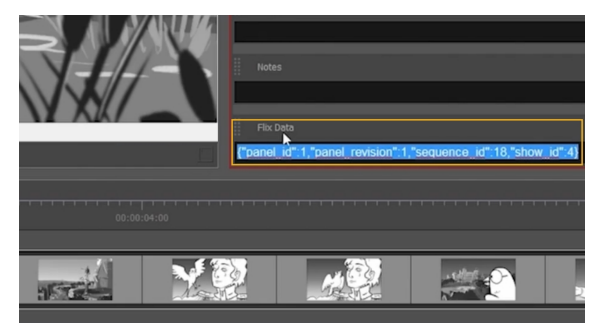
Note: In Flix 6.4, transitions between two panels in Storyboard Pro caused the duration of the panels either side of the transition to change when imported back into Flix. Flix incorrectly updated the marker position of the first panel to the start of the transition between panels.

In Flix 6.5, transitions do not affect panel duration, but the marker denoting the start of the second panel is not displayed in the Flix UI, so you'll only see one marker at the start of the first panel with the transition. Marker and transition data is still available in editorial and Storyboard Pro when you export from Flix, but Flix does not currently support transitions natively.

Smart Panel Relinking Between Flix and Storyboard Pro

Flix's smart panel relinking system means panels can originate from anywhere. Flix sends its own panel metadata to Storyboard Pro to assess which panels need to relink, which ones need to version up, and which ones are completely new, and Flix recognizes them when re-importing those panels from Storyboard Pro.

Exporting panels from Flix writes metadata into each panel containing its ID, revision, sequence, and show information. You can see that metadata in Storyboard Pro in the **Flix Data** field associated with each panel.



The same is true of panels in Flix. Each panel has an **Origin** in the panel **Properties**.

Dialogue Comme	ents Properties	Dialogue Co	omments Properties	Dialogue Commen	ts Properties
Duration		Trim Animation	0	Duration	39
Artist	joel.admin	Artist	admin	Artist	roy.yang
Created	May 5, 2022, 3:	Created	May 12, 2022, 1	Created	Jun 2, 2022, 2
Modified		Modified		Modified	Jun 2, 2022, 2
Origin	Manual Import	Origin	Storyboard Pro	Origin	Photoshop
Published	×	Published	×	Published	×

Exporting Flix sequences to Storyboard Pro

To open your Flix sequence in Storyboard Pro:

- 1. Ensure Storyboard Pro is the default sketching tool. To check this, please read Setting Up Flix for Storyboard Pro.
- 2. Open the sequence revision you want to send to Storyboard Pro.
- 3. Click on the **Open in Sketching App** button, or double-click on a panel.

Flix confirms if you want to send the selected sequence to Storyboard Pro.

NEW (
I			Selver and the series	
	¹⁴ Export to Story			32
	¹⁴ Export to Story	board Pro	×	
	Export Sequence Revisio	on to Storyboard Pro?		XX
	202.2	CI		

- 4. Click **Export**.
- 5. Flix creates a **.xml** file and saves it in the location nominated in your exports path.

The **.xml** Flix generates for the export includes Flix metadata for each panel in the revision, including new panels that Storyboard Pro has never seen. When these new panels are sent back to Flix from Storyboard Pro, Flix looks for that metadata to version them up instead of creating new panels with

new IDs, which helps avoid confusion resulting from the ID change. The metadata is displayed in the panel **Properties** tab under **Origin**.

e /	S K F F 🔮 🕘 🕄			
Dialogue Comments	s Properties Library			
Duration	12 🗢			
Artist	joel.admin			
Created	May 5, 2022, 3:58:44 PM			
Modified				
Origin	Manual Import			
Published	×			

Note: New panels from Flix containing metadata are only versioned up automatically once, the first time that they are reconformed and sent back to Flix from Storyboard Pro. See Smart Panel Relinking Between Flix and Storyboard Pro for more information on panel relinking.

Re-Conforming Your Project in Storyboard Pro | View Related Panels from Editorial in Flix

É.	-	Export to Storyboard Pro	Click h	ere to copy the
		Successfully exported	path to	your clipboard.
×		C:\Users\AppData\Roaming\flix\Assets\TST_TST_v2.xml		A A
		() In Storyboard Pro, go to File > Conformation > Import Animatic Project and particular and	aste the path	
		shown above to re-conform your project.		ies Library
٧Û		CLOSE	EXPORT	

Note: To change the default path for exports, go to **File** > **Preferences** > **Third Party Apps** > **Storyboard Pro** > **Export**.

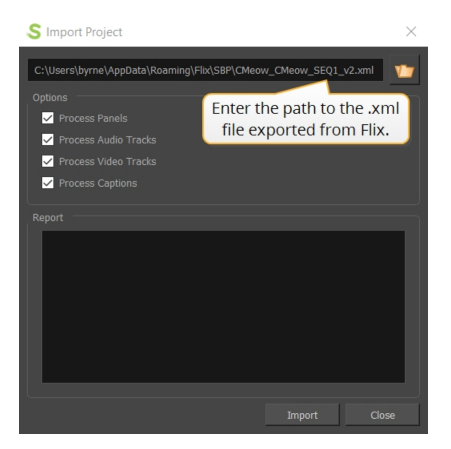
Re-Conforming Your Project in Storyboard Pro

After creating an **.xml** file from your project in Flix, you can update your original project in Storyboard Pro and continue working when changes come back from editorial and Flix. This process is called reconforming, which aligns the original Storyboard Pro project with your changes from Flix and editorial.

To reconform your original Storyboard Pro project, follow these steps:

- 1. In Storyboard Pro, go to File > Conformation > Import Animatic Project.
- 2. The Import Project dialog opens.

Re-Conforming Your Project in Storyboard Pro | View Related Panels from Editorial in Flix

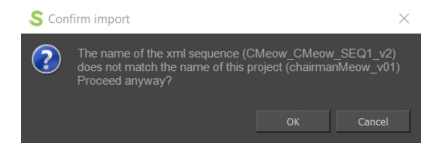


3. Enter the path to the **.xml** file exported from Flix, or click the ¹/₂ icon and browse for the file.

Tip: You can copy the path from the **Export to Storyboard Pro** menu in Flix by clicking the Button and pasting the path in the **Import Project** dialog. See Exporting Flix sequences to Storyboard Pro for more information.

4. Click Import.

Storyboard Pro asks for confirmation of the sequence you are importing. You may see a warning that the project name is different to the file being imported. This is expected, as Flix is likely to have been set up with different export naming conventions.



5. Click **OK** to proceed.

Your Storyboard Pro sequence updates with any changes that came from Flix. From here you can make any changes to panels as you work and then re-export your work back to Flix as normal.

The **.xml** Flix generates for the export includes Flix metadata for each panel in the revision, including new panels that Storyboard Pro has never seen. When these new panels are sent back to Flix from Storyboard Pro, Flix looks for that metadata to version them up instead of creating new panels with new IDs, which helps avoid confusion resulting from the ID change. The metadata is displayed in the panel **Properties** tab under **Origin**.

e /				
Dialogue Comments	s Properties Library			
Duration	12 🗢			
Artist	joel.admin			
Created	May 5, 2022, 3:58:44 PM			
Modified				
Origin	Manual Import			
Published	×			

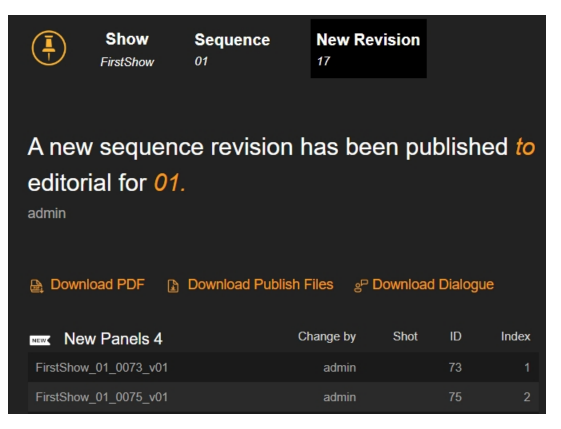
6.

Note: New panels from Flix containing metadata are only versioned up automatically once, the first time that they are reconformed and sent back to Flix from Storyboard Pro. See Smart Panel Relinking Between Flix and Storyboard Pro for more information on panel relinking.

Access Editorial Publish Information from Your Inbox

Publishing to Editorial automatically notifies you with an easy to read email containing a breakdown of what's changed, including links that take you straight to Flix so you can see the new revision immediately. No one can access the links without the correct Flix credentials, so your changes stay confidential and protected within your production.

The **Management Console** > **Permissions** tab controls who is notified by email about publishes using the **Shows** > **Receive Email** permission. The **Regular user** and **Show manager** roles are emailed by default, but you can add new roles to control who is notified by publishes. See Creating Groups and Assigning Roles to Manage Permissions for more information.



Each publish email contains the following links and information:

- Clickable redirects to the relevant show, sequence, or revision in Flix.
- Sequence revision comments.

• Publish **to** Editorial only: A link to published files and Contact Sheet.

Note: The link redirects you to Flix Client and requires you to log in for security purposes before you can access the link.

- Publish to Editorial only: Panel comments added or resolved since the previous publish to Editorial.
- Information on:

New panels.

New panel revisions.

Deleted panels.

Panel duration changes.

Publish **from** Editorial only: Camera move changes.

Flix Reference Guide

Flix Server Options

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This is the full list of options for the **config.yml** server configuration file.

Required Options

The following options must be specified to run a Flix server.

hostname - IP address or fqdn for the Flix Server to run on, e.g. flix001.mycompany.com or localhost

Note: You will need to make sure that the **hostname** option is set to a publicly available hostname or IP address. We recommend a fully qualified domain name and unique hostname for each server.

http_port - The port number for the Flix Server HTTP API to run on. By default, this port is set to 8080.

Note: Ensure that Flix Server is accessible through the server's firewall to connect to it. Refer to the Opening ports on your firewall for Flix communication Knowledge Base article for more information on how to open ports through a firewall.

Tip: We recommend pinging the Flix server hostname via the command line to test for accessibility to the server.

client_transfer_port - The port number the server listens on for RPC transfers from the Flix Client transfer utility. By default, this port is set to **9091**. You only need to add this option if you want to change the default port.

mysql_hostname - Address of the db server, IP or fqdn.

mysql_username - MySQL username with access to the Flix schema

mysql_password - MySQL password

MySQL

mysql_port - Port number for the MySQL database. Default: 3306

mysql_database - Name of the database for Flix. Default: flix

db_backup_directory - Provides an alternate path to where the database backup file is created. For example: /var/flix/db_backups.

mysql_max_connections - Maximum number of active connections allowed to the MySQL database per server. Default is 70.

Asset Storage

asset_directory - Path to where assets should be stored. Defaults to the Flix Server install directory

shared_storage - Configures server to use shared storage for Flix assets.

Note: If switching from local to shared storage, you will also need to migrate your assets for Flix Server to pick them up with the new configuration. Refer to Migrating Assets When Switching to a New Assets Directory for more information.

Licensing

floating_license_hostname - Address of the license server (if using floating licensing)

floating_license_port - Port number for the license server to run on (if using floating licensing)

licence_directory - Path to the license (if using node-locked licensing)

Authentication

LDAP (Lightweight Directory Access Protocol)

For guidance on formatting, please refer to the example at the end of this section.

The following options must be specified to run a Flix server.

use_ldap (optional) - This turns on or off the LDAP authentication method for this server. Values: **true** or **false.**

base - The base dn is the point from where a server searches for users in your LDAP/AD. You must supply at least the Domain Component (DC).

host - The hostname or IP address of your LDAP/AD server.

port (optional) - The port number to be used when connecting to the LDAP/AD server.

use_ssl (optional) -This indicates whether or not to use SSL/TLS when connecting to your LDAP/AD server. Values: **true** or **false.**

bind_user (optional) - This is an account that binds to the LDAP server and performs user and group searches. It can be a read-only account. Make sure the bind user you want to use has permissions to search through the desired paths. The value of this setting can be in one of the following formats:

username

```
cn=username,dc=domain,dc=com
username@domain
```

bind_pass (optional) - The password for the name provided in bind_user. If you don't use bind_user, or if it does not require a password, you don't need to set this.

self_auth (optional) - If this is set, bind_user and bind_pass are ignored. Instead, Flix attempts to use the username and password from the user logging in to bind.

User Search

dn (optional) - DN from where to start the search from. If this value is not set the **base** will be used.

filter (optional) - Filter to apply when searching the directory. Specify the **objectClass** for your users. The default value is: **(objectClass=organizationalPerson)**

user_attr - The attribute to use for the username matching for the authentication. On most AD servers, the default setting is - **sAMAccountName**.

name_attr (optional) - The attribute used to return the user's full name. On most AD servers, the default setting is - **displayName**.

email_attr - Defines a custom attribute for the user email address to be retrieved from, other than the default 'mail' attribute. This might be useful in cases when the mail field is used for personal email addresses and the cn field for company email addresses.

Note: It is not currently possible to specify which users/groups should be notified upon Editorial publishes. However, the email_attr option does make it possible to retrieve a different mail attribute for users, which can remain blank in LDAP for those who don't wish to receive notifications for Editorial publishes.

Group Search

dn (optional) - DN from where to start the search from. If this value is not set the 'base' will be used.

filter (optional) - Filter to apply when searching the directory. The default value is empty.

user_attr - The name of the attribute from the user search which can be found in a group attribute such as **member**. Common values are **distingishedName**, **uid**, **sAMAccountName**.

group_attr - The group attribute that has the same value as the user attribute set above. On most AD servers the default setting is 'member'.

name_attr (optional) - The name of the group. On most AD servers the default setting is either 'name', 'cn' or even 'description'.

group_prefix (optional) - Only groups that start with this string will be added to Flix when a user logs in.

group_suffix (optional) - Only groups that end with this string will be added to Flix when a user logs in.

Auto-assign Group-Role Pairs

LDAP groups can be used to automatically assign group-role pairs. This is done by a new YAML section within the LDAP section roles. See Example LDAP Flix Config File for more information.

Additionally, four optional fields have been added:

allowed_users - an explicit list of LDAP usernames which are permitted to log into Flix (cannot be set if blocked_users is set).

blocked_users - an explicit list of LDAP usernames which are not permitted to log into Flix (cannot be set if allowed_users is set).

required_groups - a list of groups users must have to be permitted to log into Flix, users must have all groups in this list. Cannot be set if forbidden_groups is set.

forbidden_groups - a list of groups which if a user has any of, that user will not be permitted to log into Flix. Cannot be set if required_groups is set.

Example LDAP Flix Config File

Note: This example is for illustration purposes. The entry preceding the ':' is a key that Flix reads, which needs to be named as in the example, but the entry following the ':' follows the exact naming of the attribute name in your AD.

```
ldap:
```

```
use_ldap: true
base: dc=flix,dc=ad
host: 10.10.10.10
port: 385
use_ssl: false
self_auth: false
bind_user: CN=Flix,OU=Flix-Users,DC=flix,DC=ad
bind_pass: PASSWORD
user_search:
```

```
dn: OU=Flix-Users, DC=flix, DC=ad
 filter: (objectClass=organizationalPerson)
 user attr: sAMAccountName
 name attr: displayName
 email attr: description
group search:
 dn: OU=Groups, DC=flix, DC=ad
 filter: (objectClass=group)
 user attr: distinguishedName
 name attr: name
 group attr: member
 group prefix: flix-
 group suffix: -flix
roles:
 - role: Show manager
   group suffix: "Manager"
 - role: View only
   group suffix: "Readonly"
 - role: Regular user
   group prefix: "Flix"
 - role: View only # fallback role
```

Email

smtp_hostname - The hostname e.g., smtp.gmail.com

smtp_port - Port number e.g., 465

smtp_username (optional) - SMTP email address e.g., example@email.com

smtp_password (optional) - SMTP password e.g., MyP@ssword

smtp_send_from - Sets the email address Flix uses for notifications, e.g., flix_publishes@mycompany.com

Note: If the smtp_username and smtp_password config options are not set, Flix Server attempts to connect to the smtp server without authenticating when sending notification emails.

HTTPS

ca_file - Add this option and the path to a CA certificate file if using self-signed certificates.

cert - Add this option and the path to a TLS certificate file (public key).

key - Add this option and the path to the TLS key file (private key).

Proxy

host - The hostname of the reverse proxy server. This is the URL that Flix Client uses to connect to the server HTTP API.

port - The HTTP(s) port the reverse proxy server is listening on.

transfer_port - The grpcs port the reverse proxy server is listening on for file transfers.

Security

disable_hostname_check boolean [default: false] - If set to true, Flix Server does not check that the host header requested by the Flix Client matches the hostname of the server. This can be used for reverse proxy setups where the reverse proxy's public URL does not match the Flix Server's hostname.

skip_transfer_tls boolean [default: false] - If set to true, Flix Server listens for insecure (non-TLS) RPC connections. This can be used for reverse proxy setups where the reverse proxy terminates the TLS connection (grpcs://) from the Flix Client and uses an insecure connection upstream to the Flix Server.

Note: Flix Clients always communicate using gRPCs, never using insecure (non-TLS) RPC connections.

Logs

max-log-mb - Sets default log file size to 5 MB. After this data limit is reached, the log file rotates and the older data is split off and stored in archived logs.

log_file - Sets the filename and location for server logs. The CLI flag will make the directory if it doesn't exist. For example: /var/flix/logs/serverlogs.log.

log thread info - Determines what information is included in the logs using 'true' to include and 'false' to exclude. All values are true by default.

- user the user who started that 'thread' of function calls.
- client_id the Flix client ID.
- server the originating server.

Other

font_directory - Path to access fonts

flix5_compatible_imports - Use in Flix 6 when reconforming Avid AAFs created in Flix 5 to relink correct panels.

webhooks - Custom event-based API triggers that automate standard processes can be enabled or disabled on a per-server basis using the enabled: true or false options. See http://docs.flix-dev.com/#tag/Webhook and https://pypi.org/project/flix-sdk/ for more details on Flix's API and the **flix-sdk** package.

Flix Preferences

To access Flix's Preferences, navigate to **File** > **Preferences**.

Note: These preferences can be enforced at the Studio and Show levels, see Settings & Preferences

General

Setting	Description
Show Splash Screen	Enables or disables Flix's splash screen at start-up.
Enable Autosave	Enables or disables autosaving of sequence revisions.
Autosave Frequency	Set Flix's autosave to 5, 10 or 30 minute intervals.
Allow Save Comments	Enables or disables the option to save comments for revisions.
Reset Preferences	Resets all preferences to their default values.
Logs	Opens the file location for Flix client logs.

Third-Party Apps

General

Sketching

Setting	Description
Sketching Tool	Specifies the external application used to edit panels, Adobe Photoshop or Storyboard Pro.

Editorial

Setting	Description
Editorial Tool	Specifies the external application used for editorial roundtripping, Avid Media Composer or Adobe Premiere.
Editorial Clip Name	Specifies the naming convention of panels exported as clips for editorial. Note: This setting also determines the naming convention used for clip names in editorial publish email notifications.
Editorial Sequence Name	Specifies the naming convention of the sequence exported to editorial.

Setting	Description
	Note: The chips located under the Editorial Clip Name and Editorial Sequence Name preferences show what information type you can include in the filename format. Click a chip to add it to your filename convention. See Setting Naming Conventions for more information.
Publish Directory	Sets the location where Flix stores published files for Editorial. The chips, located at the bottom of the preferences panel show what information type you can include in the filename format. See Setting Naming Conventions for more information.
	Note: Flix automatically creates missing directories if they don't already exist.
	 Tip: Environment variables can be used to construct publish and export paths. For example, %USERPROFILE% on Windows and \${HOME} on macOS.

Adobe Photoshop

Setting	Description
Executable	 Specifies the file path to the version of Photoshop you want to use. Note: The Executable directory setting for both Windows and Mac is available at the studio or show level, for cases where multiple users might be on different operating systems.
Panel Open Behavior	 Specifies how to open panels in Photoshop: Open as Separate PSD - opens the selected panels in Photoshop as separate .psd files. Open in Layer Comps - opens the selected panels in Photoshop as layer comps in a single file. Open in Timeline - opens the selected panels in Photoshop in the Selected panels in Photoshop in the Timeline, as frames in a single file.
Always Open Master Image	When enabled, opening a panel in Photoshop opens the master image, if one exists. Flix opens the .psd file with all information including hidden layers and empty groups.
Send Annotation as Layer	When enabled, annotated panels open in Photoshop with their annotations shown on an additional layer.
Install Plugin	Installs the Photoshop scripts to run the

Setting	Description
	Photoshop actions. Restarting Photoshop is required after installing the Flix plugins.

Adobe Premiere

Setting	Description
Marker Type	Choose whether Flix sends Timeline or Clip markers to Premiere.
	• Timeline markers apply to a particular timestamp in the sequence and appear on the timeline.
	• Clip markers apply to a whole clip within a sequence and appear at the beginning of the clip.
	Note: The Marker Type you choose means that Flix only reads that type. For example, if you have Clip selected and Editorial add Timeline markers in Premiere, they are ignored by Flix.
Highlight New Panels	Sets whether new panels appear as highlighted clips in your Premiere sequence.

Avid Media Composer

Setting	Description
Codec	 Specifies the type of Avid video codec used for exporting to Media Composer: DNxHD 36 (DNxHD LB) DNxHD 45 (DNxHD LB) DNxHD 115 (DNxHD SQ) DNxHD 120 (DNxHD SQ) DNxHD 145 (DNxHD SQ) DNxHD 145 (DNxHD SQ) Note: Higher data bit rates generally produce higher quality images, but the files exported require more storage space and take longer to transfer.
Clip Duration	Specifies the default duration for clips sent to Media Composer in frames. (For example, 480 frames or 20 seconds for a 24fps show).
Use Flix Timing	Toggle ON to send every panel as a clip retaining its duration set within Flix. This is useful to retain the timing established by a recorded pitch, saving you time and avoiding redoing work. See Preserve Sequence Timings from Flix for more information.

Setting	Description
	Warning: Use Flix Timings must be enabled if you want to send camera move keyframes from Storyboard Pro to Avid. If you disable this control, you can only send .mov files to Avid and the Panels with Camera Move control is disabled.
Enable Mark In	Toggle ON to include a Mark In point on each clip.
Mark In	When Enable Mark In is ON, sets the frame on which to set the Mark In point. The default is 120 (5s in for a 24 fps show).
Enable Mark Out	Toggle ON to include a Mark Out point on each clip.
Mark Out	When Enable Mark Out is ON, sets the frame on which to set the Mark Out point. The default is 360 (15s in for a 24fps show).
	Warning: Setting your Mark Out point to a value lower than the Mark In point may create an unreadable .aaf file.
Panels with Camera Move	 Choose whether to deliver panels with camera moves from Storyboard Pro to Avid Media Composer as a .png file with the Motion Effect applied, or as a QuickTime. PNG and 3D Warp - this option preserves the camera move keyframes
	from Stroyboard Pro so that you can edit

Setting	Description
	 them in Avid and send them back to Flix without having to reproduce the effect. MOV - the camera moves from Storyboard Pro are burned into the clip so you can't adjust the keyframes.
	Warning: Use Flix Timings must be enabled if you want to send camera move keyframes from Storyboard Pro to Avid. If you disable this control, you can only send .mov files to Avid and the Panels with Camera Move control is disabled.
New Clip Color	Sets the color of new clips in your sequence.
Color Range	Sets either Full or Legal range color for publishes to Avid.
	Note: The default color range is set to Full .
Enable Audio	Controls whether audio is available in Avid Media Composer or not.

Storyboard Pro

Setting	Description
Executable	Specifies the location of the Storyboard Proexecutable file on your computer.

Setting	Description
	Note: The Executable directory setting for both Windows and Mac is available at the studio or show level, for cases where multiple users might be on different operating systems.

Export

Setting	Description
Export Path	Set the path for your exported Flix sequence.
Export Camera Moves	Toggle ON to update Camera Moves in Storyboard Pro.
Export Markers	Marker updates are not currently supported in Storyboard Pro.

Publish and Export

Exporting

Note: The chips, located at the bottom of the preferences panel show what information type you can include in the filename format. Click each field to reveal which information type is allowed. Invalid info types are grayed out. See Setting Naming Conventions for more information.

Setting	Description
Filename Format (Dialogue, Audio, JSON, CSV, QuickTime, PDF)	Specifies the filename convention of your exported files for Dialogue, Audio, JSON, CSV, QuickTime, and PDF files.
Filename Format (Original Artwork, Image)	Specifies the filename convention of your exported files for Original Artwork and Image files.
Default export path	Sets the default location where Flix stores exported panels. Image: Note: Flix automatically creates missing directories if they don't already exist.
	- Tip: Environment variables can be used to construct publish and export paths. For example, %USERPROFILE% on Windows and \${HOME} on macOS.

QuickTime Export

Setting	Description	
Include Dialogue	Toggle ON to export dialogue as subtitles when exporting from Flix to QuickTime.	
	Note: Ensure your video player has subtitles or closed captions enabled to display the exported dialogue.	

Audio

Setting	Description
Input Device	Specifies the audio input device to use when recording audio.
Output Device	Specifies the audio output device to use when playing audio.

Panel Browser

Setting	Description	
Swap Panel ID with Index	Swaps the position of each panel's unique ID number with the Panel Index (a panel's position in the sequence).	
Markers	Toggle ON to add a button on the Panel Browser for adding markers in a sequence.	
Marker Name Format	Specifies the naming convention of markers.	
Animated Panels	 Sets the default preview behavior for animated panels: Preview all frames - Animated panels show all available frames in the panel viewer. Preview first frame - Animated panels only show the first frame in the panel viewer and the Trim Animation control the Properties is disabled. 	
	Note: You can override this preference on individual panels by clicking the icon in the top left to select Preview all frames or Preview first frame. Changing this preference does not affect individual panels that you have set manually.	

Shot Number Format

Setting	Description	
Minimum Length	Sets the minimum character length for your marker number	
	Note: Your marker name format must include the [shot_number] chip in order to display the shot number.	
Increment	Sets the value of increments between markers. For example, if the shot number format is set to increments of 10, your first marker is labeled 0010, your second is 0020, 0030 etc.	

Notifications

You can select which of your assigned shows trigger notifications when updates are published to and from Editorial.

Setting	Description
Publish to Editorial	Check the box per show to receive email notifications when panels are published to Editorial for the show. Toggle the checkmark in the box next to Publish to Editorial to activate or deactivate all notifications.
Publish from Editorial	Check the box per show to receive email notifications when panels are published from Editorial for the show. Toggle the checkmark in the box next to Publish from Editorial to activate or deactivate all notifications.

Advanced

Setting	Description
Temp Directory	Specifies where Flix stores temporary files.
Asset Cache Directory	Specifies where Flix caches your assets temporarily to improve responsiveness.
Clear Local Asset Cache	Click to remove the temporary files stored in the local asset cache directory.
Disable Panel Reuse	In the normal course of operation, Flix's intelligent versioning system automatically attempts to reuse an existing panel revision instead of creating a new panel ID or new panel revision. For troubleshooting and test purposes, you may want to disable versioning by enabling this preference. When enabled, Flix always creates a new panel ID or new panel revision instead of reusing an existing panel revision.

Flix Logs

There are three components to Flix that generate logs.

- Flix Server Backend Processing
- Flix Client User Interface
- Flix Transfer Utility File Transfer

Each uses its own logging system, which generates its own log files. System Administrators can use the following section to check what each log file records and where to find them.

Server Logs

Flix Server logs actions taken at various different levels, such as errors, warnings and information levels. This is designed to help you identify issues and to assist with troubleshooting bugs or configuration problems. Actions that are executed on the server side vary from the Client. The server logs creation of shows,

sequences, panels etc and updates. The server also logs interactions with the MySQL database, so you can expect information in the server logs if you are experiencing issues with your database. Any interactions with the File System, namely your Assets directory, are also logged by the server. A general rule-of-thumb is that when Flix is computing, or persisting data, these operations occur on the server side.

Flix Server logs can be found on the server machine, at the location specified by the **log_location** option. If this option has not been set in your server config file, Flix Server saves log files in the directory from which it is being executed.

An example log line is shown here:

```
time="16 Sep 20 15:11 BST" level=debug msg="moving media object file"
func="logging.logrusIntegrate.Debug:" Destination=/home/jimmy/flix/flix-
server/assets/f22a1072-f675-4baa-b737-77edcd81f8fd/3/549_462809382.png
Source=/tmp/Flix762493943/152544291/462809382.png ThreadClientID=638745ba-df66-
4547-b83c-2ab90ae216c5 ThreadServer="Server {f23a6794-b675-4bcd-b327-
77aaed81f8fd | 192.168.1.67}" ThreadUser="User{jimmy.flix Admin user}"
```

By default, log lines contain the user from whom the request came, **ThreadUser**, the client, **ThreadClientID**, and the originating server, **ThreadServer**.

To change this behavior, set the 'user', 'client_id', and 'server' options to 'false' in your **config.yml**. For example, to display the User and Client ID, but not the Server, set the following options:

log_thread_info: user: true client_id: true server: false

Accessing Server Logs in Flix Client

Go to File > Management Console > Servers.

A list of all your running servers is displayed.

To access logs for all of your Flix Servers, click the **Download Logs** button.

To access the log file for each server, click the **Logs** button against each server.

Client Logs | Accessing Server Logs in Flix Client

User Management Group Management Studio Se	ttings Servers	
Servers	Click to open a displa	y ⊕ export servers ♀ download logs
Hostname	First Started of the server log.	
✓ 10.0.71.51:1234	4 months ago	
	Logs	
ID Version	cfc 61 SAVE □ COPY ↑ ↓	
Licence Expiry	De Host 10.0.71.51:1234	Download a .txt file
License Type System	SUL time-18 Jul 19 14:03 BS "level=debug msg="WebsocketController.WebSocketHandler:	of all server logs.
	Hidling websocket upgride connection" me="18 Jul 19 14:03 BST" ivel=debug msg="serverRepository,FindRunningServers: finding	or an server logs.
Save a .txt file	Off servers with an excluison" Ex uding="%{cfc5095c-46d5-465d-934a-fb93f1af5494 default	
the current lo	10.0.71.51 1234 9876 false 000 11-01 00:00 +0000 UTC 10.0.71.51 92068dd2-5f0c-41c2-	
the current lo	time="18 Jul 19 14:03 BST" level=0 ve Copies the lo	a to the
	Registering session with ws conned	С
	time="18 Jul 19 14.27 BST" level=deb clipboard so you ws connection="Oxnool"	can paste it
	time="18 Jul 19 14:30 BST" level=debug into another te	ext editor.
	Handling websocket upgrade connect time="18 Jul 19 14:30 BST" level=debug mag- server:repository: indicommigoervers: indicor	1 servers found
	servers with an excluison" Excluding="&(cfc5095c-46d5-465d-934a-fb93flaf5494 default	
	10.0.71.51 1234 9876 false 0001-01-01 00:00:00 +0000 UTC 10.0.71.51 92068dd2-5f0c-41c2-	

Client Logs

The client logs record actions performed by the Flix Client during runtime. The contents of the log file show differing levels of logging, such as Errors, Debugs, and Warnings. Errors are logged when something in Flix Client fails, such as an import, or a publish. Debugs and Notices are useful as an indication of actions being performed. Warnings indicate potential issues with Flix Client and could flag potential problems. It's prudent to understand what is causing a Warning to appear in the logs, so you know whether it needs addressing or not.

To access Client Logs:

- 1. Go to **Preferences** > **General**.
- 2. Click the **Reveal Logs** button.

A window opens to the location where Client Logs are stored.

Alternatively, they can be found here:

Mac: ~/Library/Logs/Flix-Client/flix-client.log

Windows: %APPDATA%\Flix-Client\flix-client.log

Transfer Logs

The Flix Transfer Utility manages file uploads and downloads between Flix Client and Flix Server. Any information regarding potential issues occurring while transferring files can be found in this log file.

To access Transfer Logs:

- 1. Go to **Preferences** > **General**.
- 2. Click the **Reveal Logs** button.

A window opens to the location where Transfer Logs are stored.

The Transfer logs can be found on end users' machines at the following location:

Mac: ~/Library/Logs/Flix-Client/flix-client-transfer-util.log

Windows: %APPDATA%\Flix-Client\flix-client-transfer-util.log

Keyboard Shortcuts

Project

Command	Shortcut
Open the Preferences	Ctrl/Cmd+, (comma)
Open the Management Console	Ctrl/Cmd+. (period)
Save	Ctrl/Cmd+S

Edit

Command	Shortcut
Next Panel	Right arrow

Command	Shortcut
Previous Panel	Left arrow
Create new panels	Ctrl/Cmd+N
Open selected panels in Photoshop	Ctrl/Cmd+Enter
Add a new line of dialogue in the dialogue box	Enter
Go to next panel when typing dialogue	Tab
Go to previous panel when typing dialogue	Shift+Tab
Undo	Ctrl/Cmd+Z
Redo	Ctrl/Cmd+Shift+Z
Cut Panels	Ctrl/Cmd+X
Copy Panels	Ctrl/Cmd+C
Paste Panels	Ctrl/Cmd+V
Delete	Backspace
Select All	Ctrl/Cmd+A

Player

Command	Shortcut
Add an Audience to the Viewer	Α
Exit Full Screen Mode	Esc

Window

Command	Shortcut
Full Screen	F11
Zoom In	Ctrl/Cmd+Shift+= (equal)
	Do not use the = key from the numeric keypad
Zoom Out	Ctrl/Cmd+- (minus)
	Do not use the = key from the numeric keypad
Reload	Ctrl/Cmd+Shift+R
Minimize	Ctrl/Cmd+M

Flix Resources

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Flix Top Five Things to Onboard New Story Artists

Flix is designed to speed up and manage the various workflows feeding into the creation of a story. Storyboards, Dialogue, Notes from the director, annotations, every version sent and received from Editorial; it's all fed in and managed within Flix. As a Story Artist, you'll be working primarily in your sketching app, like Storyboard Pro. Flix makes your life easier as it tracks every version of a story sequence, acting as the hub that brings together everyone working on the story.

Here are the top five things that will help Story Artists get up and running quickly, so they can get back to focusing on creative tasks.

In the video:

- 1. Importing Artwork into Flix
- 2. Panel ID vs Panel Index
- 3. Editing Existing Panels
- 4. Adding Dialogue Text
- 5. Adding Audio to a Pitch

1. Importing Artwork into Flix

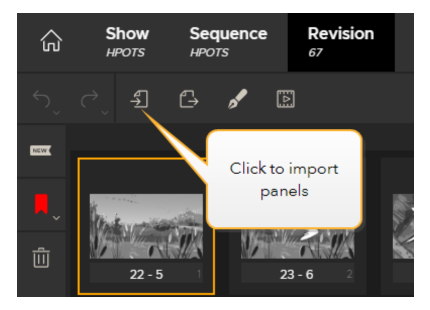
The first thing you need to do is make sure your boards are in Flix. This makes sure they are backed up securely and that everyone in the production can see them. Once the boards are in Flix, they can be arranged into a sequence and the director can make notes, add annotations or send the sequence on to Editorial.

Flix supports multiple image formats, so artists can bring boards directly into Flix to construct shots and sequences. Imports can be flattened **JPG**s, **PNG**s and **TIFF**s you've already created, and **PSD**s from Photoshop or **.sboard** and **.sbpz** (packaged project) files from Storyboard Pro, if your artwork has layers you'd like to retain.

Note: Importing **.sbpz** files provides an optimized experience using less storage and reducing backup issues or loss of data.

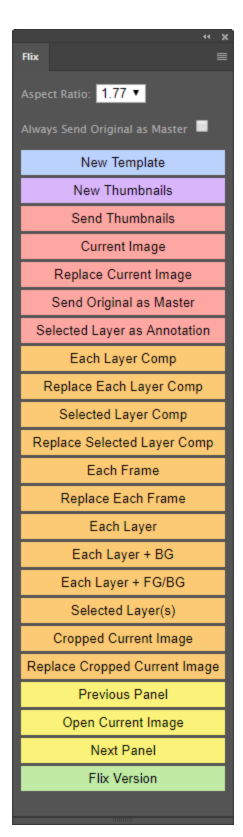
Importing Image Files

To import image files, simply drag and drop them directly into Flix's panel browser, or use the Import to Flix button at the top of the panel browser.



Importing PSD Files

You can import a **PSD** using the drag/drop method or the Import to Flix button, however, we recommend using the Flix interactive toolset in Photoshop to send the **PSD** file to Flix. This toolset can send layers, layer comps, thumbnails and frames directly from Photoshop's canvas into Flix's panel browser. See Flix for Story for more information or check out the Flix & Photoshop online video course.



Flix/Photoshop toolset

Importing Storyboard Pro Files

You can easily import an entire project file from Storyboard Pro using the **SBP Import** button to browse for the desired **.sboard** or **.sbpz** (packaged project) file. This creates a new sequence revision which contains only panels from the Storyboard Pro file. Panels from other sequence revisions can be found in Flix's **Library** tab, and drag/dropped into this new revision. See Flix for Story for more information or check out the Flix & Storyboard Pro online video course.

Note: .sboards and **.sbpz** (packaged project) are the only project file types that Flix supports from Storyboard Pro. Importing **.sbpz** files provides an optimized experience using less storage and reducing backup issues or loss of data.

For more information on importing panels and Flix workflows with Photoshop and Storyboard Pro, see Flix for Story. For video tutorials aimed at Story Artists, click here.

2. Panel ID vs Panel Index

What is the difference between a Panel ID and a Panel Index?

Each panel in Flix is assigned a unique **Panel ID**. This number never changes, so everyone on a production can trust they are always referring to the exact same panel.



Default positions of **Panel ID** and **Panel Index**.

The **Panel Index** is simply the number that indicates the order of panels. It's always sequential. In other words, if you rearrange the order of panels, the indexes will change but the IDs will not.

If you prefer, you can swap the position of the **Panel ID** with the **Panel Index**.

Go to File > Preferences > Panel Browser > Swap Panel ID with Index and toggle the switch ON.

The **Panel Index** now appears in the center of the panel and the **Panel ID** is shown on the right.



Panel ID and Panel Indexin swapped positions.

3. Editing Existing Panels

Throughout the storyboarding process, your director and colleagues will add annotations and comments in Flix to let you know that a panel or sequence revision needs changes. You can just open up the board straight from the sequence in Flix, rather than digging through folders on your local machine to find the original.

To edit the original Photoshop file:

- 1. Make sure Photoshop is your default sketching app. To check this, go to **File** > **Preferences** > **Third**-**Party Apps** and check the **Sketching Tool** is set to Photoshop.
- 2. In Flix's panel browser, select the panel you would like to edit in Photoshop.
- 3. Double-click the panel or use the **Open in Sketching App** button.

The master Photoshop document opens in Photoshop.

Note: The **Current Image** option in the Flix/Photoshop toolset sends a flattened **PNG** to Flix, so layers and layer comps won't have been retained when that panel is reopened in Photoshop.

To send existing panels to Storyboard Pro for further editing:

- Make sure Storyboard Pro is your default sketching app. To check this, go to File > Preferences > Third-Party Apps and check the Sketching Tool is set to Storyboard Pro.
- 2. Select the panel in Flix.
- 3. Double-click the panel or use the **Open in Sketching App** button.

Flix prompts you to export the full sequence revision as an **XML** file.

4. Click Export.

	a constant	Even at the Step (heard Dro	1 Bloom
		Export to Storyboard Pro	Click here to copy the
Ш		14 Successfully exported	path to your clipboard.
%		C:\Users\AppData\Roaming\flix\Assets\TST_TST_v2.xml	AT A
		In Storyboard Pro, go to File > Conformation > Import Animatic Project and part	ste the path
訚	20 3	shown above to re-conform your project.	
		CLOSE	es Library

You can manually import the **XML** into Storyboard Pro, which reconforms the sequence with all the latest changes you made in Flix.

Switching Panel Versions

Each time you make changes to a panel within Flix, your previous Flix edits are still available to you as panel versions. If it turns out that your team prefers the previous iteration of a panel, just click on the space at the bottom of the panel and select the desired version from the **Revisions** list.

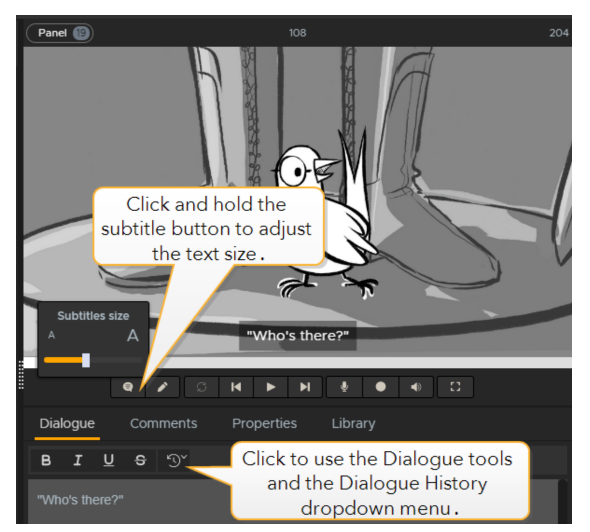


4. Adding Dialogue Text

If you receive script changes or decide to add different dialogue options to shots, you can use Flix to add dialogue to panels.

- 1. Click on a panel you'd like to add dialogue or other text to.
- 2. Type your dialogue in the text field in the **Dialogue** tab.

The text appears as subtitles in the Viewer.



Note: You can also select multiple panels and enter text in the Dialogue tab to have that text applied across all selected panels.

Tip: You can switch to use the **Dialogue** workspace if you prefer. Click on the **Switch Workspace** button at the top right of the panel browser.

Each time you revise a panel's dialogue, the panel's previous text is saved in Flix's **Dialogue History**. If you'd like to revert to an earlier version of a panel's dialogue, click on the **Dialogue History** button above the text field, and select the desired iteration.

For more information on working with dialogue in Flix, see Adding or Editing Dialogue.

5. Adding Audio to a Pitch

Flix allows artists to add vocals and sound effects to a sequence revision. This means you can get the sequence as close as possible to a worthy representation of the story, so decisions are made without any guesswork. Playing out your sequence in Flix can help artists determine if the pacing for each panel is right, or if the duration of certain panels should be adjusted to fit the overall timing of the sequence. You can even add the silhouette of an audience at the bottom of the viewer, so you're always reminded of the end goal.

- 1. Press the **Record** button underneath the **Viewer**.
- 2. Flix plays through the sequence.

Record your audio in time with the sequence revision.

Panel 🕕	0	912
Panel: 1	Time: 4000.0809999890625 Duration: 96	
	Hello	The second secon
	е х он м м е е е г	

Note: You can use pre-recorded audio to add background music or other sound effects by importing **MP3** or **WAV** files, which are added in time with the panels.

Tip: When playing the sequence, press A to add an audience to the bottom of the viewer.

For more information on recording audio, see Recording a Pitch or the Flix for Story online video course.

Pitching the Final Sequence Revision

You can really only know how it plays when you screen it to a group. So, once your sequence is developed to a point where you're ready to show, you can play it to your team in Fullscreen/Pitch Mode. While in Pitch mode, annotations are not available, but you can toggle dialogue on or off, loop the playback, record additional audio, and adjust the volume.

If you prefer to pitch the sequence the traditional way, you can also simply step forward or backward through the sequence, using either your keyboard arrows or the Go-to buttons.

Flix Knowledge Base Articles

Foundry maintains a growing library of articles in our knowledge base. These knowledge base (KB) articles offer extra information on specific issues or tasks not covered in this documentation.

To see the current set of KB articles, see the Flix Knowledge Base.

Flix Example Scripts

Foundry provides a Git repository of example scripts, templates, and external tools for Flix. This is a useful resource from which you can build your own customizations.

Click the script name to access the folder at the Foundry Flix Github repository.

- Blender Send a scene from Blender to Flix
- Clipboard Send screen captures to Flix
- Flixpy Flixpy A fully-featured Python SDK for interacting with Flix which includes, amongst other examples,

- Create a Flix Show from ShotGrid project data
- Automate updates to ShotGrid based on actions in Flix
- Hiero Share sequences between Flix and Hiero/HieroPlayer
- License management Retrieve information on seat availability and usage
- Move shows Move a sequence from one show to another
- Panels media object Fetch panels with media objects

Warning: These scripts are not fully supported and may not be compatible with every version of Flix.

Flix Server Technical Overview

This technical overview aims to give Systems Administrators and Tech Teams deploying Flix in a studio environment some context as to what the requirements are, how it works under the hood, and to provide a high level understanding of Flix's overall architecture.

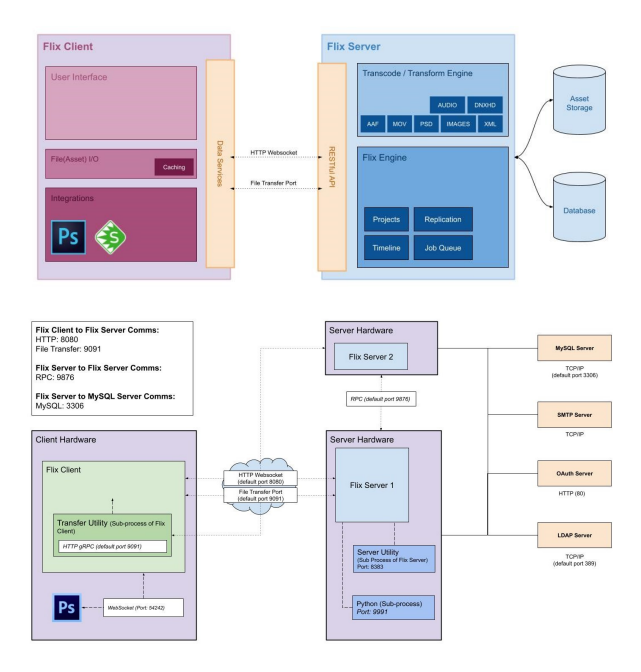
This overview assumes some familiarity with systems administration and client/server architecture.

Architecture

Flix is a client / server architecture application. The client (Flix Client) is the user interface for interacting with Flix, creating boards, viewing sequences, and interaction with third-party tools like Photoshop. The server side (Flix Server) is where the bulk of Flix's processing takes place. Flix Server provides a RESTful HTTP API for Flix Client, or custom scripts, to consume. Communication between Flix Client and Flix Server is done over HTTP(S) and Websockets.

The server utilizes a MySQL database for data persistence of shows, episodes, sequences, panels, dialogue, and so on. Although the database holds image data, such as panel thumbnails or artwork, it doesn't store the actual files or assets. These are stored in a separate asset location. Each Flix Server requires access to the same MySQL server to operate.

Flix Server handles all image transcoding, manipulation, and storage. Asset storage on the server can be local, or on a network share. Flix can be configured to use either option. Network shares must be presented to Flix as a file system directory.



Server Requirements

Flix Server can be installed on a physical server or virtual machine, and it's recommended to have multiple servers set up in your Flix deployment to provide scalability and redundancy. Flix spreads requests across servers equally, to ensure all servers resources are used to their full extent.

A single-server setup can be enough for a small deployment (3-5 users), but a multi-server setup is better suited to a larger user base, especially for workflows which involve greater involvement with Editorial. Servers can be added after the initial setup to scale up when needed.

Note: Flix handles its own load-balancing, so we do not recommend adding another load-balancer to your deployment, such as Varnish.

Hardware Specifications

The recommended hardware specs for Flix Server are highly dependent on usage. The main areas that require considerable resources are image processing and file transfers. Image processing in Flix is mostly handled on the server side, so the server requires resources to do these tasks. These tasks can be CPU intensive, especially the creation of DNxHD for Avid Media Composer. More powerful CPUs process images faster, resulting in faster editorial round-trips and panel creation.



Note: Flix Server does not require a GPU.

Flix Server architecture is built on the basis of concurrency and requires multiple CPU cores to operate effectively. Flix Server requires a CPU with a minimum of 2 cores, but we recommend 4 cores, or more, to allow Flix to multitask more effectively.

The number of tasks Flix Server can perform also depends on the amount of available RAM. More concurrent tasks may require more memory, so having enough RAM available is essential for good performance. A minimum of 4 GB of RAM is required, but we recommend 8 GB or 16 GB for larger installations.

Flix Server can be scaled in two different ways, horizontally and vertically. Horizontal scaling refers to the number of nodes, or servers, in your cluster. Vertical scaling refers to the amount of resources available to each of your nodes, such as CPU cores and RAM. Scaling in each direction provides a distinct advantage to your Flix installation:

Horizontal Scaling

• Increases API throughput and allows more Flix Client connections

• Reduces load on each node in the cluster (if you have high resource utilization on your Flix Servers, you may want to scale horizontally)

• Adds redundancy and prevents downtime if a server outage occurs

 Θ Adds pressure to your database server

Vertical Scaling

- Improves rendering speed
- Reduces time for panel creation
- Improves DNxHD rendering speeds
- Each server can handle more tasks concurrently

Storage

Flix Server stores and manages all of the assets imported in Flix as panels, audio files, AAFs, and so on, and therefore requires access to a file share with enough free storage. The storage requirements vary heavily depending on the size of the production, its duration, and the type of usage it sees from Flix Clients.

1 TB storage for a feature production is a good recommendation as a starting point, as long as this can be expanded on as needed.

Flix Server stores the assets on the machine it's running on by default, but we highly recommend pointing Flix Server to an external file share. The external file share can then be accessed by multiple Flix Servers to avoid data duplication and to centralize all of your assets. If you configure Flix Server to use a shared network mount, we recommend you use the 'shared storage' feature, to allow any Flix Server to serve assets. Using this feature decreases unnecessary data duplication in your assets directories.

Flix stores all assets in the **Asset** directory, which is configured on the server. This directory is managed by the Flix Servers, and should not be directly accessed by sysadmins or artists.

Warning: We strongly advise against renaming, deleting, or tampering with files from the **Asset** directory, as it may cause failures in Flix or result in missing media.

Flix supports any file system available on the operating system. Flix expects a mounted file system directory with full read and write permissions to function correctly. SMB or NFS are recommended as they are widely available, though NFS setups perform better in some instances.

Assets are partitioned by **Show** in the **Asset** directory for the purposes of archiving, if required. Once a show becomes old, and no longer in use, its assets can be moved out of the **Asset** directory for backup purposes to free up storage availability. However, any access to assets requested for those shows is no longer available and appears offline within Flix.

Database

Flix uses the relational database MySQL for data persistence. MySQL has many features making data storage efficient and scalable and it is a tried and tested database server, ensuring we have a reliable data storage layer.

Warning: Flix MySQL server now requires the **innodb_autoinc_lock_mode** global variable to be set to 1, consecutive mode. If MySQL is configured to use interleaved mode, the server will not start.

All persistent data in Flix is stored in the database, except for the assets, which are stored on the file system separately. However, metadata for the assets, including location and naming, is stored in the database. This ensures we don't have to access the file system when querying asset data, which can be incredibly fast if the data is in the database's caches. This way, Flix doesn't rely on continuous reads that can put a lot of pressure on file system storage.

Article: If you want to learn more about what info is stored in the database and how this is connected to the assets and Flix, take a look at this Knowledge Base Article.

It is imperative that you back up the Flix databases, along with your **Asset** directories regularly to prevent data loss. Backups of the database can be completed using Flix Server and the **--db-backup** command. Backups can also be completed using MySQL directly for more advanced users.

Article: For more information on backing up your Flix database, take a look at this Knowledge Base Article.

Flix installs all the relevant MySQL tables on startup, when required. You are prompted to backup your databases whenever Flix needs to make schema changes. Flix makes full use of database normalization to ensure data integrity and improved performance. We do not recommend making direct data changes to the database as this could cause unexpected data inconsistencies.

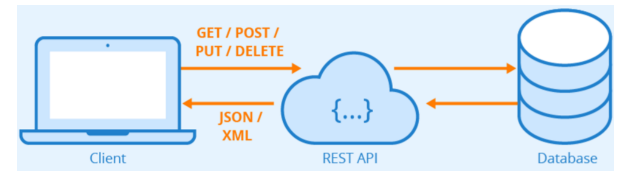
Flix performs a wide variety of actions on the database and requires an extended permission set. Flix checks your permissions on start-up to ensure it has the correct privileges.

The user 'research'@'%' will have the following access rights to schemas matching 'research_%':							
Object Rights	DDL Rights	Other Rights					
 ✓ SELECT ✓ INSERT ✓ UPDATE ✓ DELETE ✓ EXECUTE ✓ SHOW VIEW 	 CREATE ALTER REFERENCES INDEX CREATE VIEW CREATE ROUTINE ALTER ROUTINE EVENT DROP TRIGGER 	GRANT OPTION CREATE TEMPORARY TABLES LOCK TABLES					
		Unselect All Select "ALL"					

API and Websockets

Flix Server provides a RESTful API over HTTP(S). This API manages the majority of data creation and retrieval on the server. The API not only allows for Flix Client to communicate with the server, but it also allows for a high degree of interoperability between other software, including your own custom scripts.

When a client makes a request to the server Flix Server ensures that the request is valid and then takes the appropriate action. For example, creating a show in Flix Client causes Flix Server to store the show information in the database. Once stored, the server creates a response message to the client to indicate that the operation was successful.



Flix also uses websockets for realtime communication between the client and server. We use websockets mostly for signalling purposes. For example, when the server has completed a long-running operation, it then notifies the client using a websocket message that it is complete, allowing the UI to be updated. This is a very performant way of providing realtime interactivity between the client and server. For Flix to work effectively, it needs to maintain a connection between the client and server. Flix notifies you if the connection drops at any time by displaying a **Reconnecting to Flix** popup.

Security

Flix is designed with security in mind to ensure we can commit to remote working capabilities. All communication between Flix Client and Flix Server is over HTTP(S), which is a widely accepted and well

understood communication protocol allowing us to take full advantage of the features it provides. Using HTTPS (SSL/TLS) encrypts communication packets between the client and server. This ensures that the data cannot be intercepted and read by a third-party in transit. This is especially important for remote working with Flix to prevent data leaks.

HTTPS requires you to create certificates for your servers using well known software such as OpenSSL or a third-party vendor who can generate certificates for you.

Flix also signs all HTTP requests between the client and server for authorization and security purposes. Flix uses private and public keys for each user to sign each request. This ensures that when the request reaches the server, it is guaranteed to be the same request that was sent from the client, eliminating the possibility of man-in-the-middle attacks.

See Setting Up HTTPS for more information on configuring Flix to run over HTTPS.

Licensing

To make it easy on artists, Flix Client is a non-licensed application, meaning anyone can download and launch it. Flix Server, however, requires a license to run, and handles the authentication of artists logging in using Flix Client.

For Flix deployments with a single server, the easiest licensing method is using a node-locked license, installed on the server/VM used to run Flix Server. For multi-server Flix deployments, we recommend using a server, or floating, license instead. This option shares a single license file between all the servers, rather than having a node-locked license on each Flix Server. Floating licenses can be installed on a dedicated License Server or on one of the servers/VMs running Flix Server in your deployment. Flix uses the same licensing mechanism as every other Foundry product. More detailed information on the Foundry's licensing can be found in our Licensing Documentation.

Flix licenses control how many clients can be logged in to Flix concurrently. If you have a 10-seat Flix license, 10 clients can work in Flix at the same time, but an 11th client is denied access.

See Licensing Flix Server for more information.

Remote Access

Flix is designed for artists to be able to log in from anywhere, whether they're on premises or working remotely.

To achieve this, the server and port on which Flix Server is running must be reachable by the artist's Flix Client app publicly or over a virtual private network (VPN).

We recommend using a fully qualified domain (FQDN) for each Flix Server you set up for remote artists. The domain name must be resolvable by the Flix Client app for Flix to work.

Minimum Bandwidth Requirements for Flix

The table below shows a series of tests at different bandwidths and the corresponding results. We cannot guarantee that Flix will work if your internet speed is below 4 Mbps. For the optimal experience of Flix, we recommend using an internet speed of or above 16 Mbps.

Action	Filesize (MB)	Bandwidth (megabits/second)	Latency (ms)	Time Taken	Errors/Warnings	
Manual Import	245.7	Control: 60 gigabit/second	0	2:45	None	Maximum Bandwidth
Manual Import	245.7	0.25	0	>30 min	Error: chunk upload took too long, ~17 seconds	
Manual Import	245.7	0.5	0	>30 min	Warning: chunk upload was a little slow: ~9 seconds	
Manual Import	245.7	1	0	>30 min	Warning: chunk upload was a little slow: ~4.5 seconds	
Manual Import	245.7	2	0	25 min	Warning: chunk upload was a little slow: ~2 seconds	
Manual Import	245.7	2.5	0	22 min	None	Minimum Bandwidth
Manual Import	245.7	3	0	17:45	None	
Manual Import	245.7	4	0	13:40	None	
Manual Import	245.7	6	0	10:35	None	

Action	Filesize (MB)	Bandwidth (megabits/second)	Latency (ms)	Time Taken	Errors/Warnings
Manual Import	245.7	8	0	8:05	None
Manual Import	245.7	10	0	6:35	None
Manual Import	245.7	15	0	5:35	None
Manual Import	245.7	20	0	4:45	None
Manual Import	245.7	30	0	3:55	None

Flix Server Technical Overview

This technical overview aims to give Systems Administrators and Tech Teams deploying Flix in a studio environment some context as to what the requirements are, how it works under the hood, and to provide a high level understanding of Flix's overall architecture.

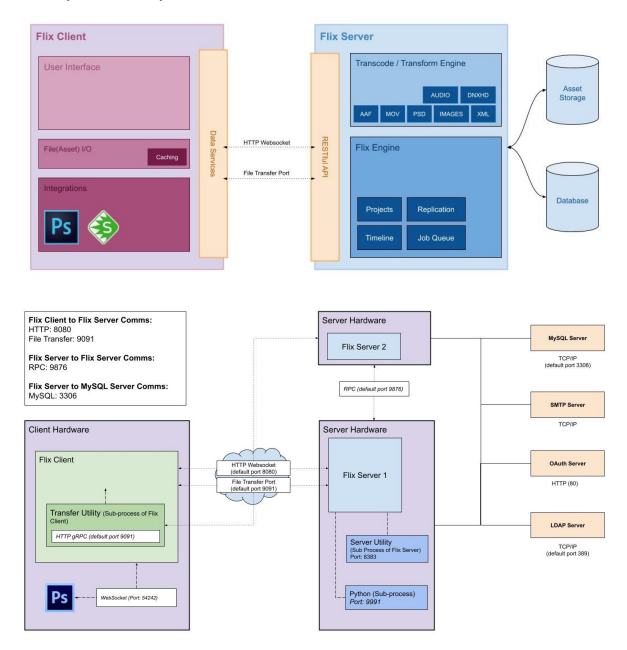
This overview assumes some familiarity with systems administration and client/server architecture.

Architecture

Flix is a client / server architecture application. The client (Flix Client) is the user interface for interacting with Flix, creating boards, viewing sequences, and interaction with third-party tools like Photoshop. The server side (Flix Server) is where the bulk of Flix's processing takes place. Flix Server provides a RESTful HTTP API for Flix Client, or custom scripts, to consume. Communication between Flix Client and Flix Server is done over HTTP(S) and Websockets.

The server utilizes a MySQL database for data persistence of shows, episodes, sequences, panels, dialogue, and so on. Although the database holds image data, such as panel thumbnails or artwork, it doesn't store the actual files or assets. These are stored in a separate asset location. Each Flix Server requires access to the same MySQL server to operate.

Flix Server handles all image transcoding, manipulation, and storage. Asset storage on the server can be local, or on a network share. Flix can be configured to use either option. Network shares must be presented to Flix as a file system directory.



Server Requirements

Flix Server can be installed on a physical server or virtual machine, and it's recommended to have multiple servers set up in your Flix deployment to provide scalability and redundancy. Flix spreads requests across servers equally, to ensure all servers resources are used to their full extent.

A single-server setup can be enough for a small deployment (3-5 users), but a multi-server setup is better suited to a larger user base, especially for workflows which involve greater involvement with Editorial. Servers can be added after the initial setup to scale up when needed.



Note: Flix handles its own load-balancing, so we do not recommend adding another load-balancer to your deployment, such as Varnish.

Hardware Specifications

The recommended hardware specs for Flix Server are highly dependent on usage. The main areas that require considerable resources are image processing and file transfers. Image processing in Flix is mostly handled on the server side, so the server requires resources to do these tasks. These tasks can be CPU intensive, especially the creation of DNxHD for Avid Media Composer. More powerful CPUs process images faster, resulting in faster editorial round-trips and panel creation.



Note: Flix Server does not require a GPU.

Flix Server architecture is built on the basis of concurrency and requires multiple CPU cores to operate effectively. Flix Server requires a CPU with a minimum of 2 cores, but we recommend 4 cores, or more, to allow Flix to multitask more effectively.

The number of tasks Flix Server can perform also depends on the amount of available RAM. More concurrent tasks may require more memory, so having enough RAM available is essential for good performance. A minimum of 4 GB of RAM is required, but we recommend 8 GB or 16 GB for larger installations.

Flix Server can be scaled in two different ways, horizontally and vertically. Horizontal scaling refers to the number of nodes, or servers, in your cluster. Vertical scaling refers to the amount of resources available to each of your nodes, such as CPU cores and RAM. Scaling in each direction provides a distinct advantage to your Flix installation:

Horizontal Scaling

• Increases API throughput and allows more Flix Client connections

• Reduces load on each node in the cluster (if you have high resource utilization on your Flix Servers, you may want to scale horizontally)

• Adds redundancy and prevents downtime if a server outage occurs

 \bigcirc Adds pressure to your database server

Vertical Scaling

• Improves rendering speed

• Reduces time for panel creation

• Improves DNxHD rendering speeds

• Each server can handle more tasks concurrently

Storage

Flix Server stores and manages all of the assets imported in Flix as panels, audio files, AAFs, and so on, and therefore requires access to a file share with enough free storage. The storage requirements vary heavily depending on the size of the production, its duration, and the type of usage it sees from Flix Clients.

1 TB storage for a feature production is a good recommendation as a starting point, as long as this can be expanded on as needed.

Flix Server stores the assets on the machine it's running on by default, but we highly recommend pointing Flix Server to an external file share. The external file share can then be accessed by multiple Flix Servers to avoid data duplication and to centralize all of your assets. If you configure Flix Server to use a shared network mount, we recommend you use the 'shared storage' feature, to allow any Flix Server to serve assets. Using this feature decreases unnecessary data duplication in your assets directories.

Flix stores all assets in the **Asset** directory, which is configured on the server. This directory is managed by the Flix Servers, and should not be directly accessed by sysadmins or artists.

Warning: We strongly advise against renaming, deleting, or tampering with files from the **Asset** directory, as it may cause failures in Flix or result in missing media.

Flix supports any file system available on the operating system. Flix expects a mounted file system directory with full read and write permissions to function correctly. SMB or NFS are recommended as they are widely available, though NFS setups perform better in some instances.

Assets are partitioned by **Show** in the **Asset** directory for the purposes of archiving, if required. Once a show becomes old, and no longer in use, its assets can be moved out of the **Asset** directory for backup purposes to free up storage availability. However, any access to assets requested for those shows is no longer available and appears offline within Flix.

Database

Flix uses the relational database MySQL for data persistence. MySQL has many features making data storage efficient and scalable and it is a tried and tested database server, ensuring we have a reliable data storage layer.

Warning: Flix MySQL server now requires the **innodb_autoinc_lock_mode** global variable to be set to 1, consecutive mode. If MySQL is configured to use interleaved mode, the server will not start.

All persistent data in Flix is stored in the database, except for the assets, which are stored on the file system separately. However, metadata for the assets, including location and naming, is stored in the database. This ensures we don't have to access the file system when querying asset data, which can be incredibly fast if the data is in the database's caches. This way, Flix doesn't rely on continuous reads that can put a lot of pressure on file system storage.



Article: If you want to learn more about what info is stored in the database and how this is connected to the assets and Flix, take a look at this Knowledge Base Article.

It is imperative that you back up the Flix databases, along with your **Asset** directories regularly to prevent data loss. Backups of the database can be completed using Flix Server and the **--db-backup** command. Backups can also be completed using MySQL directly for more advanced users.

Article: For more information on backing up your Flix database, take a look at this Knowledge Base Article.

Flix installs all the relevant MySQL tables on startup, when required. You are prompted to backup your databases whenever Flix needs to make schema changes. Flix makes full use of database normalization to

ensure data integrity and improved performance. We do not recommend making direct data changes to the database as this could cause unexpected data inconsistencies.

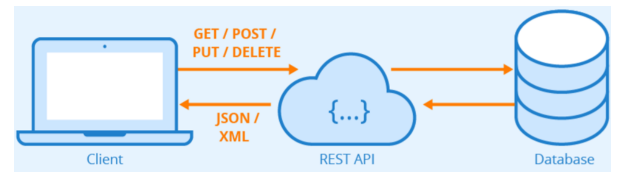
Flix performs a wide variety of actions on the database and requires an extended permission set. Flix checks your permissions on start-up to ensure it has the correct privileges.

The user 'research'@'%' will have the following access rights to schemas matching 'research_%':							
Object Rights	DDL Rights	Other Rights					
 ✓ SELECT ✓ INSERT ✓ UPDATE ✓ DELETE ✓ EXECUTE ✓ SHOW VIEW 	 CREATE ALTER REFERENCES INDEX CREATE VIEW CREATE ROUTINE ALTER ROUTINE EVENT DROP TRIGGER 	GRANT OPTION CREATE TEMPORARY TABLES LOCK TABLES					
		Unselect All Select "ALL"					

API and Websockets

Flix Server provides a RESTful API over HTTP(S). This API manages the majority of data creation and retrieval on the server. The API not only allows for Flix Client to communicate with the server, but it also allows for a high degree of interoperability between other software, including your own custom scripts.

When a client makes a request to the server Flix Server ensures that the request is valid and then takes the appropriate action. For example, creating a show in Flix Client causes Flix Server to store the show information in the database. Once stored, the server creates a response message to the client to indicate that the operation was successful.



Flix also uses websockets for realtime communication between the client and server. We use websockets mostly for signalling purposes. For example, when the server has completed a long-running operation, it then notifies the client using a websocket message that it is complete, allowing the UI to be updated. This is a very performant way of providing realtime interactivity between the client and server. For Flix to work effectively, it needs to maintain a connection between the client and server. Flix notifies you if the connection drops at any time by displaying a **Reconnecting to Flix** popup.

Security

Flix is designed with security in mind to ensure we can commit to remote working capabilities. All communication between Flix Client and Flix Server is over HTTP(S), which is a widely accepted and well understood communication protocol allowing us to take full advantage of the features it provides. Using HTTPS (SSL/TLS) encrypts communication packets between the client and server. This ensures that the data cannot be intercepted and read by a third-party in transit. This is especially important for remote working with Flix to prevent data leaks.

HTTPS requires you to create certificates for your servers using well known software such as OpenSSL or a third-party vendor who can generate certificates for you.

Flix also signs all HTTP requests between the client and server for authorization and security purposes. Flix uses private and public keys for each user to sign each request. This ensures that when the request reaches the server, it is guaranteed to be the same request that was sent from the client, eliminating the possibility of man-in-the-middle attacks.

See Setting Up HTTPS for more information on configuring Flix to run over HTTPS.

Licensing

To make it easy on artists, Flix Client is a non-licensed application, meaning anyone can download and launch it. Flix Server, however, requires a license to run, and handles the authentication of artists logging in using Flix Client.

For Flix deployments with a single server, the easiest licensing method is using a node-locked license, installed on the server/VM used to run Flix Server. For multi-server Flix deployments, we recommend using a server, or floating, license instead. This option shares a single license file between all the servers, rather than having a node-locked license on each Flix Server. Floating licenses can be installed on a dedicated License Server or on one of the servers/VMs running Flix Server in your deployment. Flix uses the same licensing mechanism as every other Foundry product. More detailed information on the Foundry's licensing can be found in our Licensing Documentation.

Flix licenses control how many clients can be logged in to Flix concurrently. If you have a 10-seat Flix license, 10 clients can work in Flix at the same time, but an 11th client is denied access.

See Licensing Flix Server for more information.

Remote Access

Flix is designed for artists to be able to log in from anywhere, whether they're on premises or working remotely.

To achieve this, the server and port on which Flix Server is running must be reachable by the artist's Flix Client app publicly or over a virtual private network (VPN).

We recommend using a fully qualified domain (FQDN) for each Flix Server you set up for remote artists. The domain name must be resolvable by the Flix Client app for Flix to work.

Minimum Bandwidth Requirements for Flix

The table below shows a series of tests at different bandwidths and the corresponding results. We cannot guarantee that Flix will work if your internet speed is below 4 Mbps. For the optimal experience of Flix, we recommend using an internet speed of or above 16 Mbps.

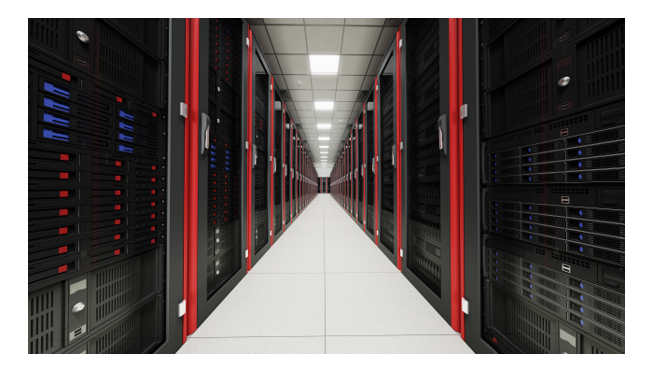
Action	Filesize (MB)	Bandwidth (megabits/second)	Latency (ms)	Time Taken	Errors/Warnings	
Manual Import	245.7	Control: 60 gigabit/second	0	2:45	None	Maximum Bandwidth
Manual Import	245.7	0.25	0	>30 min	Error: chunk upload took too long, ~17 seconds	
Manual Import	245.7	0.5	0	>30 min	Warning: chunk upload was a little slow: ~9 seconds	
Manual Import	245.7	1	0	>30 min	Warning: chunk upload was a little slow: ~4.5 seconds	
Manual Import	245.7	2	0	25 min	Warning: chunk upload was a little slow: ~2 seconds	
Manual Import	245.7	2.5	0	22 min	None	Minimum Bandwidth

Action	Filesize (MB)	Bandwidth (megabits/second)	Latency (ms)	Time Taken	Errors/Warnings	
Manual Import	245.7	3	0	17:45	None	
Manual Import	245.7	4	0	13:40	None	
Manual Import	245.7	6	0	10:35	None	
Manual Import	245.7	8	0	8:05	None	
Manual Import	245.7	10	0	6:35	None	
Manual Import	245.7	15	0	5:35	None	
Manual Import	245.7	20	0	4:45	None	
Manual Import	245.7	30	0	3:55	None	

Flix Server and Client API Reference

Flix has extensive API support for custom tools and pipeline integration.

Flix's open, flexible APIs give you the freedom to integrate Flix with your pipeline and create custom tools.



Flix Server

A reference guide to Flix Server's API.



Flix Client

A reference guide to Flix Client's API.

Supported File Formats

The following tables list file formats and codec support in Flix and compatible third-party applications.

Panel Formats

Stills

Format	Extension
JPEG	.jpeg, .jpg
PNG	.png
PSD	.psd
OGG	.ogg
TIFF	.tif, .tiff

Audio Formats

Format	Extension
WAV	.wav
MP3	.mp3

Flix and Storyboard Pro 20 Container Formats

For more information on format support in Storyboard Pro 20, see About Video Clip Format.

OS	Container	Codec
Windows	.mov	H.264
		Motion JPEG
		MPEG-4
macOS	.mov	H.264
		Apple ProRes

Flix and Adobe Premiere Pro Container Formats

For more information on format support in Adobe Premiere Pro, see Supported File Formats.

os	Container	Codec
Windows	.mov	M-JPEG
		MPEG-1
		MPEG-2
		MPEG-3
		MPEG-4
		H.264
		DVC Pro 50
		Apple ProRes
		DNxHD
macOS	.mov	M-JPEG
		MPEG-2
		H.264

OS	Container	Codec
		DVC Pro 50
		Apple ProRes
		DNxHD

Flix and Avid Media Composer Container Formats

For more information on format support in Avid Media Composer, see Avid Supported Video File Formats.

Note: From Media Composer version 2020.4 onwards, DNxHD resolution names have been simplified:

OS	Container	Codec	In Flix	In Avid Media Composer
Windows	.mov	M-JPEG	DNxHD 36, 45	DNxHD LB
		MPEG-1	DNxHD 115, 120, and 145	DNxHD SQ
		MPEG-2		
		MPEG-3		
		MPEG-4		
		H.264		
		DVC Pro 50		
		Apple ProRes		
		DNxHD		
macOS	.mov	M-JPEG	DNxHD 36, 45	DNxHD LB
		MPEG-2	DNxHD 115, 120, and 145	DNxHD SQ
		H.264		

OS	Container	Codec	In Flix	In Avid Media Composer
		Apple ProRes		
		DNxHD		

Third-Party Application Support

This page lists the supported applications used with different versions of Flix.

Note: Other versions of third-party software may work, but they haven't been fully tested with the listed version of Flix, so they cannot be officially supported. If you have any problems with a particular application's version, please contact the Foundry Support Team, refer to Contacting Customer Support.

Flix 7.0 Series

Application	Supported Versions
Adobe Photoshop	CC 2023, 2024
Adobe Premiere	CC 2023, 2024
Toon Boom Storyboard Pro	20, 22
Avid Media Composer	2022.12, 2023.3

Item	OS	Supported Versions
Flix Server	Linux	CentOS 7, Rocky 9
Flix Client	Windows OS	Windows 10
		Windows 11
Flix Client	macOS	13.x (Ventura)
		14.x (Sonoma)
Database	MySQL	8, 5.7

Flix 6.6 Series

Applications

Note: Photoshop 2022 support requires some extra set up before you install the plug-in, see Flix for Story for more information.

Application	Supported Versions
Adobe Photoshop	CC 2021, 2022
Adobe Premiere	CC 2021, 2022
Toon Boom Storyboard Pro	2020 (20.10.2, or later) and 2022
Avid Media Composer	2020, 2021

Item	OS	Supported Versions
Flix Server	Linux	CentOS 7
Flix Client	Windows OS	Windows 10
		Windows 11
Flix Client	macOS	11.x (Big Sur)
		12.x (Monterey)
		13.x (Ventura)

Flix 6.5 Series

Applications

Note: Photoshop 2022 support requires some extra set up before you install the plug-in, see Flix for Story for more information.

Application	Supported Versions
Adobe Photoshop	CC 2021, 2022
Adobe Premiere	CC 2021, 2022
Toon Boom Storyboard Pro	Storyboard Pro 2020 (20.10.2, or later)
Avid Media Composer	2020, 2021

Item	OS	Supported Versions
Flix Server	Linux	CentOS 7
Flix Client	Windows OS	Windows 10
		Windows 11
Flix Client	macOS	10.15.x (Catalina)
		11.x (Big Sur)
		12.x (Monterey)

Flix 6.4 Series

Note: From Flix 6.5.0 onwards, Photoshop CC 2020 and Avid Media Composer 2018 will no longer be supported.

Note: Photoshop 2022 support requires some extra set up before you install the plug-in, see Flix for Story for more information.

Application	Supported Versions
Adobe Photoshop	CC 2020, 2021, 2022
Adobe Premiere	CC 2020, 2021

Application	Supported Versions
Toon Boom Storyboard Pro	7.0.2 (version 17.10.2, or later), 20 (20.10.2, or later)
Avid Media Composer	2018, 2019, 2020

Operating System	Supported Versions
Windows OS	10
macOS	10.15.x (Catalina)
	11.x (Big Sur)
	12.x (Monterey)
Linux	CentOS 7

Flix 6.3.7

Application	Supported Versions
Adobe Photoshop	CC 2019, 2020, 2021
Adobe Premiere	CC 2019, 2020
Toon Boom Storyboard Pro	7.0.2 (version 17.10.2, or later), 20 (20.10.2, or later)
Avid Media Composer	2018, 2019, 2020

Operating System	Supported Versions
Windows OS	10
macOS	10.14 (Mojave)
	10.15.x (Catalina)
	11.x (Big Sur)
Linux	CentOS 7

Flix 6.3.6

Application	Supported Versions
Adobe Photoshop	CC 2019, 2020
Adobe Premiere	CC 2019, 2020
Toon Boom Storyboard Pro	7.0.2 (version 17.10.2, or later)
Avid Media Composer	2018, 2019, 2020

Operating System	Supported Versions
Windows OS	10
macOS	10.14 (Mojave)
	10.15.x (Catalina)
Linux	CentOS 6
	CentOS 7

Flix 6.3.5

Application	Supported Versions
Adobe Photoshop	CC 2018, 2019
Adobe Premiere	CC 2018, 2019
Toon Boom Storyboard Pro	6
Avid Media Composer	8.10, 2018

Operating System	Supported Versions
Windows OS	10
macOS	10.13 (High Sierra)
	10.14 (Mojave)
Linux	CentOS 6
	CentOS 7

Flix 6.3.4

Application	Supported Versions
Adobe Photoshop	CC 2018, 2019
Adobe Premiere	CC 2018, 2019
Toon Boom Storyboard Pro	6
Avid Media Composer	8.10, 2018

Operating System	Supported Versions
Windows OS	10
macOS	10.13 (High Sierra)
	10.14 (Mojave)
Linux	CentOS 6
	CentOS 7

Flix 6.3.3

Applications

Application	Supported Versions
Adobe Photoshop	CC 2018, 2019
Adobe Premiere	CC 2018, 2019
Toon Boom Storyboard Pro	6
Avid Media Composer	8.9, 8.10, 2018

Flix

Operating System	Supported Versions
Windows OS	10
macOS	10.12 (Sierra)

Operating System	Supported Versions
	10.13 (High Sierra)
	10.14 (Mojave)
Linux	CentOS 6
	CentOS 7

Flix 6.3.2

Applications

Application	Supported Versions
Adobe Photoshop	CC 2018, 2019
Adobe Premiere	CC 2018, 2019
Toon Boom Storyboard Pro	6
Avid Media Composer	8.9, 8.10, 2018

Flix

Operating System	Supported Versions
Windows	10
macOS	10.12 (Sierra)
	10.15.x (Catalina)

Operating System	Supported Versions
	11.x (Big Sur)
Linux	CentOS 6
	CentOS 7

Third-Party Software Notices

This page lists third-party packages and versions used in Flix, along with their respective licenses.

Flix Server

Name	Version	License
cloud.google.com/go	v0.110.0	Apache-2.0
cloud.google.com/go/accessapproval	v1.6.0	Apache-2.0
cloud.google.com/go/accesscontextmanager	v1.7.0	Apache-2.0
cloud.google.com/go/aiplatform	v1.37.0	Apache-2.0
cloud.google.com/go/analytics	v0.19.0	Apache-2.0
cloud.google.com/go/apigateway	v1.5.0	Apache-2.0
cloud.google.com/go/apigeeconnect	v1.5.0	Apache-2.0
cloud.google.com/go/apigeeregistry	v0.6.0	Apache-2.0
cloud.google.com/go/apikeys	v0.6.0	Apache-2.0
cloud.google.com/go/appengine	v1.7.1	Apache-2.0
cloud.google.com/go/area120	v0.7.1	Apache-2.0
cloud.google.com/go/artifactregistry	v1.13.0	Apache-2.0
cloud.google.com/go/asset	v1.13.0	Apache-2.0

Name	Version	License
cloud.google.com/go/assuredworkloads	v1.10.0	Apache-2.0
cloud.google.com/go/automl	v1.12.0	Apache-2.0
cloud.google.com/go/baremetalsolution	v0.5.0	Apache-2.0
cloud.google.com/go/batch	v0.7.0	Apache-2.0
cloud.google.com/go/beyondcorp	v0.5.0	Apache-2.0
cloud.google.com/go/bigquery	v1.50.0	Apache-2.0
cloud.google.com/go/billing	v1.13.0	Apache-2.0
cloud.google.com/go/binaryauthorization	v1.5.0	Apache-2.0
cloud.google.com/go/certificatemanager	v1.6.0	Apache-2.0
cloud.google.com/go/channel	v1.12.0	Apache-2.0
cloud.google.com/go/cloudbuild	v1.9.0	Apache-2.0
cloud.google.com/go/clouddms	v1.5.0	Apache-2.0
cloud.google.com/go/cloudtasks	v1.10.0	Apache-2.0
cloud.google.com/go/compute	v1.19.3	Apache-2.0
cloud.google.com/go/compute/metadata	v0.2.3	Apache-2.0
cloud.google.com/go/contactcenterinsights	v1.6.0	Apache-2.0
cloud.google.com/go/container	v1.15.0	Apache-2.0
cloud.google.com/go/containeranalysis	v0.9.0	Apache-2.0
cloud.google.com/go/datacatalog	v1.13.0	Apache-2.0
cloud.google.com/go/dataflow	v0.8.0	Apache-2.0
cloud.google.com/go/dataform	v0.7.0	Apache-2.0
cloud.google.com/go/datafusion	v1.6.0	Apache-2.0
cloud.google.com/go/datalabeling	v0.7.0	Apache-2.0

Name	Version	License
cloud.google.com/go/dataplex	v1.6.0	Apache-2.0
cloud.google.com/go/dataproc	v1.12.0	Apache-2.0
cloud.google.com/go/dataqna	v0.7.0	Apache-2.0
cloud.google.com/go/datastore	v1.11.0	Apache-2.0
cloud.google.com/go/datastream	v1.7.0	Apache-2.0
cloud.google.com/go/deploy	v1.8.0	Apache-2.0
cloud.google.com/go/dialogflow	v1.32.0	Apache-2.0
cloud.google.com/go/dlp	v1.9.0	Apache-2.0
cloud.google.com/go/documentai	v1.18.0	Apache-2.0
cloud.google.com/go/domains	v0.8.0	Apache-2.0
cloud.google.com/go/edgecontainer	v1.0.0	Apache-2.0
cloud.google.com/go/errorreporting	v0.3.0	Apache-2.0
cloud.google.com/go/essentialcontacts	v1.5.0	Apache-2.0
cloud.google.com/go/eventarc	v1.11.0	Apache-2.0
cloud.google.com/go/filestore	v1.6.0	Apache-2.0
cloud.google.com/go/firestore	v1.9.0	Apache-2.0
cloud.google.com/go/functions	v1.13.0	Apache-2.0
cloud.google.com/go/gaming	v1.9.0	Apache-2.0
cloud.google.com/go/gkebackup	v0.4.0	Apache-2.0
cloud.google.com/go/gkeconnect	v0.7.0	Apache-2.0
cloud.google.com/go/gkehub	v0.12.0	Apache-2.0
cloud.google.com/go/gkemulticloud	v0.5.0	Apache-2.0
cloud.google.com/go/gsuiteaddons	v1.5.0	Apache-2.0

Name	Version	License
cloud.google.com/go/iam	v0.13.0	Apache-2.0
cloud.google.com/go/iap	v1.7.1	Apache-2.0
cloud.google.com/go/ids	v1.3.0	Apache-2.0
cloud.google.com/go/iot	v1.6.0	Apache-2.0
cloud.google.com/go/kms	v1.10.1	Apache-2.0
cloud.google.com/go/language	v1.9.0	Apache-2.0
cloud.google.com/go/lifesciences	v0.8.0	Apache-2.0
cloud.google.com/go/logging	v1.7.0	Apache-2.0
cloud.google.com/go/longrunning	v0.4.1	Apache-2.0
cloud.google.com/go/managedidentities	v1.5.0	Apache-2.0
cloud.google.com/go/maps	v0.7.0	Apache-2.0
cloud.google.com/go/mediatranslation	v0.7.0	Apache-2.0
cloud.google.com/go/memcache	v1.9.0	Apache-2.0
cloud.google.com/go/metastore	v1.10.0	Apache-2.0
cloud.google.com/go/monitoring	v1.13.0	Apache-2.0
cloud.google.com/go/networkconnectivity	v1.11.0	Apache-2.0
cloud.google.com/go/networkmanagement	v1.6.0	Apache-2.0
cloud.google.com/go/networksecurity	v0.8.0	Apache-2.0
cloud.google.com/go/notebooks	v1.8.0	Apache-2.0
cloud.google.com/go/optimization	v1.3.1	Apache-2.0
cloud.google.com/go/orchestration	v1.6.0	Apache-2.0
cloud.google.com/go/orgpolicy	v1.10.0	Apache-2.0
cloud.google.com/go/osconfig	v1.11.0	Apache-2.0

Name	Version	License
cloud.google.com/go/oslogin	v1.9.0	Apache-2.0
cloud.google.com/go/phishingprotection	v0.7.0	Apache-2.0
cloud.google.com/go/policytroubleshooter	v1.6.0	Apache-2.0
cloud.google.com/go/privatecatalog	v0.8.0	Apache-2.0
cloud.google.com/go/pubsub	v1.30.0	Apache-2.0
cloud.google.com/go/pubsublite	v1.7.0	Apache-2.0
cloud.google.com/go/recaptchaenterprise/v2	v2.7.0	Apache-2.0
cloud.google.com/go/recommendationengine	v0.7.0	Apache-2.0
cloud.google.com/go/recommender	v1.9.0	Apache-2.0
cloud.google.com/go/redis	v1.11.0	Apache-2.0
cloud.google.com/go/resourcemanager	v1.7.0	Apache-2.0
cloud.google.com/go/resourcesettings	v1.5.0	Apache-2.0
cloud.google.com/go/retail	v1.12.0	Apache-2.0
cloud.google.com/go/run	v0.9.0	Apache-2.0
cloud.google.com/go/scheduler	v1.9.0	Apache-2.0
cloud.google.com/go/secretmanager	v1.10.0	Apache-2.0
cloud.google.com/go/security	v1.13.0	Apache-2.0
cloud.google.com/go/securitycenter	v1.19.0	Apache-2.0
cloud.google.com/go/servicecontrol	v1.11.1	Apache-2.0
cloud.google.com/go/servicedirectory	v1.9.0	Apache-2.0
cloud.google.com/go/servicemanagement	v1.8.0	Apache-2.0
cloud.google.com/go/serviceusage	v1.6.0	Apache-2.0
cloud.google.com/go/shell	v1.6.0	Apache-2.0

Name	Version	License
cloud.google.com/go/spanner	v1.45.0	Apache-2.0
cloud.google.com/go/speech	v1.15.0	Apache-2.0
cloud.google.com/go/storagetransfer	v1.8.0	Apache-2.0
cloud.google.com/go/talent	v1.5.0	Apache-2.0
cloud.google.com/go/texttospeech	v1.6.0	Apache-2.0
cloud.google.com/go/tpu	v1.5.0	Apache-2.0
cloud.google.com/go/trace	v1.9.0	Apache-2.0
cloud.google.com/go/translate	v1.7.0	Apache-2.0
cloud.google.com/go/video	v1.15.0	Apache-2.0
cloud.google.com/go/videointelligence	v1.10.0	Apache-2.0
cloud.google.com/go/vision/v2	v2.7.0	Apache-2.0
cloud.google.com/go/vmmigration	v1.6.0	Apache-2.0
cloud.google.com/go/vmwareengine	v0.3.0	Apache-2.0
cloud.google.com/go/vpcaccess	v1.6.0	Apache-2.0
cloud.google.com/go/webrisk	v1.8.0	Apache-2.0
cloud.google.com/go/websecurityscanner	v1.5.0	Apache-2.0
cloud.google.com/go/workflows	v1.10.0	Apache-2.0
fyne.io/fyne/v2	v2.2.1	BSD-3- Clause
fyne.io/systray	v1.10.0	Apache-2.0
gioui.org	v0.0.0-20230506155350- febadd314531	MIT
gioui.org/cpu	v0.0.0-20220412190645- f1e9e8c3b1f7	MIT

Name	Version	License
gioui.org/shader	v1.0.6	MIT
gioui.org/x	v0.0.0-20230426160849- 752f112c7a59	MIT
git.sr.ht/~sbinet/gg	v0.4.1	MIT
github.com/BurntSushi/toml	v1.2.1	MIT
github.com/ByteArena/poly2tri-go	v0.0.0-20170716161910- d102ad91854f	BSD-3- Clause
github.com/CloudyKit/fastprinter	v0.0.0-20200109182630- 33d98a066a53	MIT
github.com/CloudyKit/jet/v6	v6.2.0	Apache-2.0
github.com/DATA-DOG/go-sqlmock	v1.5.0	BSD-3- Clause
github.com/DATA-DOG/godog	v0.7.13	BSD-3- Clause
github.com/Joker/jade	v1.1.3	BSD-3- Clause
github.com/Masterminds/squirrel	v1.5.4	MIT
github.com/Shopify/goreferrer	v0.0.0-20220729165902- 8cddb4f5de06	MIT
github.com/TheFoundryVisionmongers/canvas	v0.0.0-20221117083838- abfb2b0570fd	MIT
github.com/VividCortex/mysqlerr	v1.0.0	MIT
github.com/adrg/strutil	v0.3.0	MIT
github.com/adrg/sysfont	v0.1.2	MIT
github.com/adrg/xdg	v0.4.0	MIT
github.com/ajstarks/svgo	v0.0.0-20211024235047-	CC-BY-4.0

Name	Version	License
	1546f124cd8b	
github.com/andybalholm/brotli	v1.0.5	MIT
github.com/andybalholm/stroke	v0.0.0-20221221101821- bd29b49d73f0	MIT
github.com/antihax/optional	v1.0.0	MIT
github.com/arvidfm/jsonschema	v0.6.0-1	MIT
github.com/aymerick/douceur	v0.2.0	MIT
github.com/beevik/etree	v1.1.0	BSD-2- Clause
github.com/benoitkugler/pstokenizer	v1.0.0	MIT
github.com/benoitkugler/textlayout	v0.3.0	MIT
github.com/benoitkugler/textlayout-testdata	v0.1.1	MIT
github.com/blang/semver	v3.5.1	MIT
github.com/census-instrumentation/opencensus- proto	v0.4.1	Apache-2.0
github.com/cespare/xxhash/v2	v2.2.0	MIT
github.com/cheekybits/is	v0.0.0-20150225183255- 68e9c0620927	MIT
github.com/client9/misspell	v0.3.4	MIT
github.com/cncf/udpa/go	v0.0.0-20220112060539- c52dc94e7fbe	Apache-2.0
github.com/cncf/xds/go	v0.0.0-20230310173818-32f1caf87195	Apache-2.0
github.com/codegangsta/inject	v0.0.0-20150114235600- 33e0aa1cb7c0	MIT
github.com/coreos/go-oidc/v3	v3.6.0	Apache-2.0

Name	Version	License
github.com/corona10/goimagehash	v1.1.0	BSD-2- Clause
github.com/creack/pty	v1.1.9	MIT
github.com/crewjam/httperr	v0.2.0	BSD-2- Clause
github.com/crewjam/saml	v0.4.13	BSD-2- Clause
github.com/davecgh/go-spew	v1.1.1	ISC
github.com/dchest/uniuri	v1.2.0	CC0-1.0
github.com/disintegration/imaging	v1.6.2	MIT
github.com/djherbis/atime	v1.1.0	MIT
github.com/dsnet/compress	v0.0.1	BSD-3- Clause
github.com/dsnet/golib	v0.0.0-20171103203638- 1ea166775780	BSD-3- Clause
github.com/dustin/go-humanize	v1.0.1	MIT
github.com/eknkc/amber	v0.0.0-20171010120322- cdade1c07385	MIT
github.com/envoyproxy/go-control-plane	v0.11.0	Apache-2.0
github.com/envoyproxy/protoc-gen-validate	v0.10.0	Apache-2.0
github.com/fatih/structs	v1.1.0	MIT
github.com/felixge/httpsnoop	v1.0.3	MIT
github.com/flopp/go-findfont	v0.1.0	MIT
github.com/flosch/pongo2/v4	v4.0.2	MIT
github.com/fogleman/gg	v1.3.0	MIT

Name	Version	License
github.com/fredbi/uri	v0.0.0-20181227131451-3dcfdacbaaf3	MIT
github.com/fsnotify/fsnotify	v1.6.0	BSD-3- Clause
github.com/fyne-io/gl-js	v0.0.0-20220516203408- b35fbccb7063	BSD-3- Clause
github.com/fyne-io/glfw-js	v0.0.0-20220120001248- ee7290d23504	MIT
github.com/fyne-io/image	v0.0.0-20220602074514- 4956b0afb3d2	BSD-3- Clause
github.com/getsentry/sentry-go	v0.21.0	MIT
github.com/ghodss/yaml	v1.0.0	MIT
github.com/gin-contrib/sse	v0.1.0	MIT
github.com/gin-gonic/gin	v1.8.1	MIT
github.com/gioui/uax	v0.2.1-0.20220325163150- e3d987515a12	BSD-3- Clause
github.com/go-errors/errors	v1.4.2	MIT
github.com/go-fonts/dejavu	v0.1.0	BSD-3- Clause
github.com/go-fonts/latin-modern	v0.3.1	BSD-3- Clause
github.com/go-fonts/liberation	v0.3.1	BSD-3- Clause
github.com/go-fonts/stix	v0.1.0	BSD-3- Clause
github.com/go-gl/gl	v0.0.0-20211210172815- 726fda9656d6	MIT
github.com/go-gl/glfw/v3.3/glfw	v0.0.0-20220622232848-	BSD-3-

Name	Version	License
	a6c407ee30a0	Clause
github.com/go-jose/go-jose/v3	v3.0.0	Apache-2.0
github.com/go-latex/latex	v0.0.0-20230307184459- 12ec69307ad9	BSD-3- Clause
github.com/go-martini/martini	v0.0.0-20170121215854- 22fa46961aab	MIT
github.com/go-pdf/fpdf	v0.8.0	MIT
github.com/go-playground/locales	v0.14.0	MIT
github.com/go-playground/universal-translator	v0.18.0	MIT
github.com/go-playground/validator/v10	v10.11.1	MIT
github.com/go-sql-driver/mysql	v1.7.1	MPL-2.0
github.com/go-text/typesetting	v0.0.0-20230502123426- 87572f5551cf	BSD-3- Clause
github.com/goccy/go-json	v0.9.11	MIT
github.com/godbus/dbus/v5	v5.1.0	BSD-2- Clause
github.com/gojuno/minimock/v3	v3.0.10	MIT
github.com/goki/freetype	v0.0.0-20220119013949- 7a161fd3728c	FTL
github.com/golang-jwt/jwt/v4	v4.4.3	MIT
github.com/golang/freetype	v0.0.0-20170609003504- e2365dfdc4a0	FTL
github.com/golang/glog	v1.1.0	Apache-2.0
github.com/golang/groupcache	v0.0.0-20210331224755- 41bb18bfe9da	Apache-2.0

Name	Version	License
github.com/golang/mock	v1.1.1	Apache-2.0
github.com/golang/protobuf	v1.5.3	BSD-3- Clause
github.com/golang/snappy	v0.0.4	BSD-3- Clause
github.com/google/go-cmp	v0.5.9	BSD-3- Clause
github.com/google/gofuzz	v1.2.0	Apache-2.0
github.com/google/s2a-go	v0.1.4	Apache-2.0
github.com/google/uuid	v1.3.0	BSD-3- Clause
github.com/googleapis/enterprise-certificate- proxy	v0.2.3	Apache-2.0
github.com/googleapis/gax-go/v2	v2.8.0	BSD-3- Clause
github.com/gopherjs/gopherjs	v1.17.2	BSD-2- Clause
github.com/gorilla/css	v1.0.0	BSD-3- Clause
github.com/gorilla/handlers	v1.5.1	BSD-2- Clause
github.com/gorilla/mux	v1.8.0	BSD-3- Clause
github.com/gorilla/websocket	v1.5.0	BSD-2- Clause
github.com/grpc-ecosystem/grpc-gateway	v1.16.0	BSD-3- Clause

Name	Version	License
github.com/hpcloud/tail	v1.0.0	MIT
github.com/iancoleman/orderedmap	v0.0.0-20190318233801- ac98e3ecb4b0	MIT
github.com/inconshreveable/mousetrap	v1.0.0	Apache-2.0
github.com/iris-contrib/schema	v0.0.6	BSD-3- Clause
github.com/jmoiron/sqlx	v1.3.5	MIT
github.com/jonboulle/clockwork	v0.2.2	Apache-2.0
github.com/josharian/intern	v1.0.0	MIT
github.com/json-iterator/go	v1.1.12	MIT
github.com/jsummers/gobmp	v0.0.0-20151104160322- e2ba15ffa76e	MIT
github.com/kataras/blocks	v0.0.7	MIT
github.com/kataras/golog	v0.1.8	BSD-3- Clause
github.com/kataras/iris/v12	v12.2.0	BSD-3- Clause
github.com/kataras/pio	v0.0.11	BSD-3- Clause
github.com/kataras/sitemap	v0.0.6	MIT
github.com/kataras/tunnel	v0.0.4	MIT
github.com/klauspost/compress	v1.16.0	Apache-2.0
github.com/klauspost/cpuid	v1.2.0	MIT
github.com/kr/pretty	v0.3.1	MIT
github.com/kr/pty	v1.1.1	MIT

Name	Version	License
github.com/kr/text	v0.2.0	MIT
github.com/labstack/echo/v4	v4.10.0	MIT
github.com/labstack/gommon	v0.4.0	MIT
github.com/lann/builder	v0.0.0-20180802200727- 47ae307949d0	MIT
github.com/lann/ps	v0.0.0-20150810152359- 62de8c46ede0	MIT
github.com/leodido/go-urn	v1.2.1	MIT
github.com/mailgun/raymond/v2	v2.0.48	MIT
github.com/mailru/easyjson	v0.7.7	MIT
github.com/matryer/try	v0.0.0-20161228173917- 9ac251b645a2	MIT
github.com/mattermost/xml-roundtrip-validator	v0.1.0	Apache-2.0
github.com/mattn/go-colorable	v0.1.13	MIT
github.com/mattn/go-isatty	v0.0.17	MIT
github.com/microcosm-cc/bluemonday	v1.0.23	BSD-3- Clause
github.com/mitchellh/go-homedir	v1.1.0	MIT
github.com/modern-go/concurrent	v0.0.0-20180306012644- bacd9c7ef1dd	Apache-2.0
github.com/modern-go/reflect2	v1.0.2	Apache-2.0
github.com/natefinch/lumberjack	v2.0.0	MIT
github.com/neelance/astrewrite	v0.0.0-20160511093645- 99348263ae86	BSD-2- Clause
github.com/neelance/sourcemap	v0.0.0-20200213170602- 2833bce08e4c	BSD-2- Clause

Name	Version	License
github.com/nfnt/resize	v0.0.0-20180221191011- 83c6a9932646	ISC
github.com/oliveagle/jsonpath	v0.0.0-20180606110733- 2e52cf6e6852	MIT
github.com/onsi/ginkgo	v1.8.0	MIT
github.com/onsi/gomega	v1.5.0	MIT
github.com/oov/psd	v0.0.0-20220121172623- 5db5eafcecbb	MIT
github.com/paulmach/orb	v0.7.1	MIT
github.com/paulmach/osm	v0.5.0	MIT
github.com/pelletier/go-toml/v2	v2.0.5	MIT
github.com/pingcap/errors	v0.11.4	BSD-2- Clause
github.com/pkg/browser	v0.0.0-20210911075715- 681adbf594b8	BSD-2- Clause
github.com/pkg/diff	v0.0.0-20210226163009- 20ebb0f2a09e	BSD-3- Clause
github.com/pkg/errors	v0.9.1	BSD-2- Clause
github.com/pmezard/go-difflib	v1.0.0	BSD-3- Clause
github.com/prometheus/client_model	v0.0.0-20190812154241- 14fe0d1b01d4	Apache-2.0
github.com/rogpeppe/fastuuid	v1.2.0	BSD-3- Clause
github.com/rogpeppe/go-internal	v1.9.0	BSD-3- Clause

Name	Version	License
github.com/russellhaering/goxmldsig	v1.2.0	Apache-2.0
github.com/russross/blackfriday/v2	v2.1.0	BSD-2- Clause
github.com/schollz/closestmatch	v2.1.0	MIT
github.com/shurcooL/go	v0.0.0-20200502201357- 93f07166e636	MIT
github.com/shurcooL/httpfs	v0.0.0-20190707220628- 8d4bc4ba7749	MIT
github.com/shurcooL/vfsgen	v0.0.0-20200824052919- 0d455de96546	MIT
github.com/sirupsen/logrus	v1.9.2	MIT
github.com/spf13/cobra	v1.2.1	Apache-2.0
github.com/spf13/pflag	v1.0.5	BSD-3- Clause
github.com/srwiley/oksvg	v0.0.0-20220128195007- 1f435e4c2b44	BSD-3- Clause
github.com/srwiley/rasterx	v0.0.0-20220615024203- 67b7089efd25	BSD-3- Clause
github.com/stretchr/objx	v0.5.0	MIT
github.com/stretchr/testify	v1.8.2	MIT
github.com/tdewolff/argp	v0.0.0-20221007181215- ebef9ed8a560	MIT
github.com/tdewolff/minify	v2.3.6	MIT
github.com/tdewolff/minify/v2	v2.12.5	MIT
github.com/tdewolff/parse	v2.3.4	MIT
github.com/tdewolff/parse/v2	v2.6.6	MIT

Name	Version	License
github.com/tdewolff/test	v1.0.7	MIT
github.com/tevino/abool	v1.2.0	MIT
github.com/ugorji/go/codec	v1.2.7	MIT
github.com/ulikunitz/xz	v0.5.6	BSD-3- Clause
github.com/urfave/negroni	v1.0.0	MIT
github.com/valyala/bytebufferpool	v1.0.0	MIT
github.com/valyala/fasthttp	v1.40.0	MIT
github.com/valyala/fasttemplate	v1.2.2	MIT
github.com/vmihailenco/msgpack/v5	v5.3.5	BSD-2- Clause
github.com/vmihailenco/tagparser/v2	v2.0.0	BSD-2- Clause
github.com/wcharczuk/go-chart/v2	v2.1.0	MIT
github.com/yosssi/ace	v0.0.5	MIT
github.com/yuin/goldmark	v1.4.13	MIT
github.com/zenazn/goji	v1.0.1	MIT
go.opencensus.io	v0.24.0	Apache-2.0
go.opentelemetry.io/proto/otlp	v0.7.0	Apache-2.0
golang.org/x/crypto	v0.9.0	BSD-3- Clause
golang.org/x/exp	v0.0.0-20230519143937- 03e91628a987	BSD-3- Clause
golang.org/x/exp/shiny	v0.0.0-20230425010034- 47ecfdc1ba53	BSD-3- Clause

Name	Version	License
golang.org/x/image	v0.7.0	BSD-3- Clause
golang.org/x/lint	v0.0.0-20190313153728- d0100b6bd8b3	BSD-3- Clause
golang.org/x/mobile	v0.0.0-20220518205345- 8578da9835fd	BSD-3- Clause
golang.org/x/mod	v0.8.0	BSD-3- Clause
golang.org/x/net	v0.10.0	BSD-3- Clause
golang.org/x/oauth2	v0.8.0	BSD-3- Clause
golang.org/x/sync	v0.2.0	BSD-3- Clause
golang.org/x/sys	v0.8.0	BSD-3- Clause
golang.org/x/term	v0.8.0	BSD-3- Clause
golang.org/x/text	v0.9.0	BSD-3- Clause
golang.org/x/time	v0.3.0	BSD-3- Clause
golang.org/x/tools	v0.6.0	BSD-3- Clause
golang.org/x/xerrors	v0.0.0-20200804184101-5ec99f83aff1	BSD-3- Clause
gonum.org/v1/gonum	v0.13.0	BSD-3- Clause

Name	Version	License
gonum.org/v1/plot	v0.13.0	BSD-3- Clause
google.golang.org/api	v0.123.0	BSD-3- Clause
google.golang.org/appengine	v1.6.7	Apache-2.0
google.golang.org/genproto	v0.0.0-20230410155749- daa745c078e1	Apache-2.0
google.golang.org/genproto/googleapis/rpc	v0.0.0-20230530153820- e85fd2cbaebc	Apache-2.0
google.golang.org/grpc	v1.55.0	Apache-2.0
google.golang.org/protobuf	v1.30.0	BSD-3- Clause
gopkg.in/alexcesaro/quotedprintable.v3	v3.0.0-20150716171945- 2caba252f4dc	MIT
gopkg.in/asn1-ber.v1	v1.0.0-20181015200546- f715ec2f112d	MIT
gopkg.in/check.v1	v1.0.0-20201130134442- 10cb98267c6c	BSD-2- Clause
gopkg.in/errgo.v2	v2.1.0	BSD-3- Clause
gopkg.in/fsnotify.v1	v1.4.7	BSD-3- Clause
gopkg.in/gomail.v2	v2.0.0-20160411212932- 81ebce5c23df	MIT
gopkg.in/ini.v1	v1.67.0	Apache-2.0
gopkg.in/ldap.v2	v2.5.1	MIT
gopkg.in/natefinch/lumberjack.v2	v2.2.1	MIT

Name	Version	License
gopkg.in/tomb.v1	v1.0.0-20141024135613- dd632973f1e7	BSD-3- Clause
gopkg.in/yaml.v2	v2.4.0	Apache-2.0
gopkg.in/yaml.v3	v3.0.1	MIT
gotest.tools	v2.2.0	Apache-2.0
honnef.co/go/js/dom	v0.0.0-20210725211120- f030747120f2	MIT
honnef.co/go/tools	v0.0.0-20190523083050- ea95bdfd59fc	MIT
rsc.io/pdf	v0.1.1	BSD-3- Clause

Transfer Utility

Name	Version	License
cloud.google.com/go	v0.26.0	Apache-2.0
cloud.google.com/go/compute	v1.18.0	Apache-2.0
cloud.google.com/go/compute/metadata	v0.2.3	Apache-2.0
github.com/BurntSushi/toml	v1.2.1	MIT
github.com/ByteArena/poly2tri-go	v0.0.0-20170716161910- d102ad91854f	BSD-3- Clause
github.com/CloudyKit/fastprinter	v0.0.0-20200109182630- 33d98a066a53	MIT
github.com/CloudyKit/jet/v6	v6.2.0	Apache-2.0
github.com/DATA-DOG/go-sqlmock	v1.3.3	BSD-3-

Name	Version	License
		Clause
github.com/DATA-DOG/godog	v0.7.13	BSD-3- Clause
github.com/Joker/jade	v1.1.3	BSD-3- Clause
github.com/Shopify/goreferrer	v0.0.0-20220729165902- 8cddb4f5de06	MIT
github.com/adrg/strutil	v0.3.0	MIT
github.com/adrg/sysfont	v0.1.2	MIT
github.com/adrg/xdg	v0.4.0	MIT
github.com/alecthomas/template	v0.0.0-20160405071501- a0175ee3bccc	BSD-3- Clause
github.com/alecthomas/units	v0.0.0-20151022065526- 2efee857e7cf	MIT
github.com/andybalholm/brotli	v1.0.5	MIT
github.com/aymerick/douceur	v0.2.0	MIT
github.com/benoitkugler/textlayout	v0.1.3	MIT
github.com/beorn7/perks	v1.0.0	MIT
github.com/census-instrumentation/opencensus- proto	v0.4.1	Apache-2.0
github.com/cespare/xxhash/v2	v2.2.0	MIT
github.com/client9/misspell	v0.3.4	MIT
github.com/cncf/udpa/go	v0.0.0-20220112060539- c52dc94e7fbe	Apache-2.0
github.com/cncf/xds/go	v0.0.0-20230310173818- 32f1caf87195	Apache-2.0

Name	Version	License
github.com/codegangsta/inject	v0.0.0-20150114235600- 33e0aa1cb7c0	MIT
github.com/corona10/goimagehash	v1.1.0	BSD-2- Clause
github.com/creack/pty	v1.1.9	MIT
github.com/davecgh/go-spew	v1.1.1	ISC
github.com/disintegration/imaging	v1.6.2	MIT
github.com/dsnet/compress	v0.0.1	BSD-3- Clause
github.com/eknkc/amber	v0.0.0-20171010120322- cdade1c07385	MIT
github.com/envoyproxy/go-control-plane	v0.11.0	Apache-2.0
github.com/envoyproxy/protoc-gen-validate	v0.10.0	Apache-2.0
github.com/fatih/structs	v1.1.0	MIT
github.com/flosch/pongo2/v4	v4.0.2	MIT
github.com/fsnotify/fsnotify	v1.4.9	BSD-3- Clause
github.com/getsentry/sentry-go	v0.21.0	MIT
github.com/gin-contrib/sse	v0.1.0	MIT
github.com/gin-gonic/gin	v1.8.1	MIT
github.com/go-errors/errors	v1.4.2	MIT
github.com/go-kit/kit	v0.8.0	MIT
github.com/go-latex/latex	v0.0.0-20210823091927- c0d11ff05a81	BSD-3- Clause
github.com/go-logfmt/logfmt	v0.3.0	MIT

Name	Version	License
github.com/go-martini/martini	v0.0.0-20170121215854- 22fa46961aab	MIT
github.com/go-playground/locales	v0.14.0	MIT
github.com/go-playground/universal-translator	v0.18.0	MIT
github.com/go-playground/validator/v10	v10.11.1	MIT
github.com/go-sql-driver/mysql	v1.6.0	MPL-2.0
github.com/go-stack/stack	v1.8.0	MIT
github.com/goccy/go-json	v0.9.11	MIT
github.com/gogo/protobuf	v1.1.1	BSD-3- Clause
github.com/gojuno/minimock/v3	v3.0.10	MIT
github.com/golang/freetype	v0.0.0-20170609003504- e2365dfdc4a0	FTL
github.com/golang/glog	v1.1.0	Apache-2.0
github.com/golang/mock	v1.1.1	Apache-2.0
github.com/golang/protobuf	v1.5.3	BSD-3- Clause
github.com/golang/snappy	v0.0.4	BSD-3- Clause
github.com/google/go-cmp	v0.5.9	BSD-3- Clause
github.com/google/gofuzz	v1.2.0	Apache-2.0
github.com/google/uuid	v1.3.0	BSD-3- Clause
github.com/gopherjs/gopherjs	v1.17.2	BSD-2- Clause

Name	Version	License
github.com/gorilla/css	v1.0.0	BSD-3- Clause
github.com/gorilla/websocket	v1.4.0	BSD-2- Clause
github.com/hexdigest/gowrap	v1.1.8	MIT
github.com/hpcloud/tail	v1.0.0	MIT
github.com/inconshreveable/mousetrap	v1.0.0	Apache-2.0
github.com/iris-contrib/schema	v0.0.6	BSD-3- Clause
github.com/jmoiron/sqlx	v1.3.5	MIT
github.com/josharian/intern	v1.0.0	MIT
github.com/json-iterator/go	v1.1.12	MIT
github.com/julienschmidt/httprouter	v1.2.0	BSD-3- Clause
github.com/kataras/blocks	v0.0.7	MIT
github.com/kataras/golog	v0.1.8	BSD-3- Clause
github.com/kataras/iris/v12	v12.2.0	BSD-3- Clause
github.com/kataras/pio	v0.0.11	BSD-3- Clause
github.com/kataras/sitemap	v0.0.6	MIT
github.com/kataras/tunnel	v0.0.4	MIT
github.com/klauspost/compress	v1.16.0	Apache-2.0
github.com/konsorten/go-windows-terminal- sequences	v1.0.1	MIT

Name	Version	License
github.com/kr/logfmt	v0.0.0-20140226030751- b84e30acd515	MIT
github.com/kr/pretty	v0.2.1	MIT
github.com/kr/pty	v1.1.1	MIT
github.com/kr/text	v0.2.0	MIT
github.com/labstack/echo/v4	v4.10.0	MIT
github.com/labstack/gommon	v0.4.0	MIT
github.com/leodido/go-urn	v1.2.1	MIT
github.com/mailgun/raymond/v2	v2.0.48	MIT
github.com/mailru/easyjson	v0.7.7	MIT
github.com/mattn/go-colorable	v0.1.13	MIT
github.com/mattn/go-isatty	v0.0.17	MIT
github.com/matttproud/golang_protobuf_ extensions	v1.0.1	Apache-2.0
github.com/microcosm-cc/bluemonday	v1.0.23	BSD-3- Clause
github.com/mitchellh/go-homedir	v1.1.0	MIT
github.com/modern-go/concurrent	v0.0.0-20180306012644- bacd9c7ef1dd	Apache-2.0
github.com/modern-go/reflect2	v1.0.2	Apache-2.0
github.com/mwitkow/go-conntrack	v0.0.0-20161129095857- cc309e4a2223	Apache-2.0
github.com/natefinch/lumberjack	v2.0.0	MIT
github.com/neelance/astrewrite	v0.0.0-20160511093645- 99348263ae86	BSD-2- Clause

Name	Version	License
github.com/neelance/sourcemap	v0.0.0-20200213170602- 2833bce08e4c	BSD-2- Clause
github.com/nfnt/resize	v0.0.0-20180221191011- 83c6a9932646	ISC
github.com/oliveagle/jsonpath	v0.0.0-20180606110733- 2e52cf6e6852	MIT
github.com/onsi/ginkgo	v1.8.0	MIT
github.com/onsi/gomega	v1.5.0	MIT
github.com/oov/psd	v0.0.0-20220121172623- 5db5eafcecbb	MIT
github.com/opentracing/opentracing-go	v1.0.2	MIT
github.com/pelletier/go-toml/v2	v2.0.5	MIT
github.com/pingcap/errors	v0.11.4	BSD-2- Clause
github.com/pkg/errors	v0.9.1	BSD-2- Clause
github.com/pmezard/go-difflib	v1.0.0	BSD-3- Clause
github.com/prometheus/client_golang	v1.0.0	Apache-2.0
github.com/prometheus/client_model	v0.0.0-20190812154241- 14fe0d1b01d4	Apache-2.0
github.com/prometheus/common	v0.4.1	Apache-2.0
github.com/prometheus/procfs	v0.0.2	Apache-2.0
github.com/russross/blackfriday/v2	v2.1.0	BSD-2- Clause
github.com/schollz/closestmatch	v2.1.0	MIT

Name	Version	License
github.com/shurcooL/go	v0.0.0-20200502201357- 93f07166e636	MIT
github.com/shurcooL/httpfs	v0.0.0-20190707220628- 8d4bc4ba7749	MIT
github.com/shurcooL/vfsgen	v0.0.0-20200824052919- 0d455de96546	MIT
github.com/sirupsen/logrus	v1.9.2	MIT
github.com/spf13/cobra	v1.2.1	Apache-2.0
github.com/spf13/pflag	v1.0.5	BSD-3- Clause
github.com/stretchr/objx	v0.1.1	MIT
github.com/stretchr/testify	v1.8.2	MIT
github.com/tdewolff/canvas	v0.0.0-20220627195642- 6566432f4b20	MIT
github.com/tdewolff/minify/v2	v2.12.4	MIT
github.com/tdewolff/parse/v2	v2.6.4	MIT
github.com/twitchtv/twirp	v5.8.0	Apache-2.0
github.com/ugorji/go/codec	v1.2.7	MIT
github.com/urfave/negroni	v1.0.0	MIT
github.com/valyala/bytebufferpool	v1.0.0	MIT
github.com/valyala/fasthttp	v1.40.0	MIT
github.com/valyala/fasttemplate	v1.2.2	MIT
github.com/vmihailenco/msgpack/v5	v5.3.5	BSD-2- Clause
github.com/vmihailenco/tagparser/v2	v2.0.0	BSD-2- Clause

Name	Version	License
github.com/wcharczuk/go-chart/v2	v2.1.0	MIT
github.com/yosssi/ace	v0.0.5	MIT
github.com/yuin/goldmark	v1.3.5	MIT
golang.org/x/crypto	v0.7.0	BSD-3- Clause
golang.org/x/exp	v0.0.0-20220613132600- b0d781184e0d	BSD-3- Clause
golang.org/x/image	v0.0.0-20220617043117- 41969df76e82	BSD-3- Clause
golang.org/x/lint	v0.0.0-20190313153728- d0100b6bd8b3	BSD-3- Clause
golang.org/x/mod	v0.8.0	BSD-3- Clause
golang.org/x/net	v0.10.0	BSD-3- Clause
golang.org/x/oauth2	v0.6.0	BSD-3- Clause
golang.org/x/sync	v0.0.0-20210220032951- 036812b2e83c	BSD-3- Clause
golang.org/x/sys	v0.8.0	BSD-3- Clause
golang.org/x/term	v0.8.0	BSD-3- Clause
golang.org/x/text	v0.9.0	BSD-3- Clause
golang.org/x/time	v0.3.0	BSD-3- Clause
golang.org/x/tools	v0.6.0	BSD-3-

Name	Version	License
		Clause
golang.org/x/xerrors	v0.0.0-20200804184101- 5ec99f83aff1	BSD-3- Clause
gonum.org/v1/plot	v0.11.0	BSD-3- Clause
google.golang.org/appengine	v1.6.7	Apache-2.0
google.golang.org/genproto	v0.0.0-20230525234025- 438c736192d0	Apache-2.0
google.golang.org/genproto/googleapis/rpc	v0.0.0-20230530153820- e85fd2cbaebc	Apache-2.0
google.golang.org/grpc	v1.55.0	Apache-2.0
google.golang.org/protobuf	v1.30.0	BSD-3- Clause
gopkg.in/alecthomas/kingpin.v2	v2.2.6	MIT
gopkg.in/check.v1	v1.0.0-20201130134442- 10cb98267c6c	BSD-2- Clause
gopkg.in/fsnotify.v1	v1.4.7	BSD-3- Clause
gopkg.in/ini.v1	v1.67.0	Apache-2.0
gopkg.in/natefinch/lumberjack.v2	v2.0.0	MIT
gopkg.in/tomb.v1	v1.0.0-20141024135613- dd632973f1e7	BSD-3- Clause
gopkg.in/yaml.v2	v2.4.0	Apache-2.0
gopkg.in/yaml.v3	v3.0.1	MIT
honnef.co/go/tools	v0.0.0-20190523083050- ea95bdfd59fc	MIT

Python

Name	Version	License
Cython	0.29.30	Apache Software License
grpcio	1.46.3	Apache Software License
grpcio-tools	1.46.3	Apache Software License
protobuf	3.20.1	BSD-3-Clause
pyaaf2	1.4.0	MIT License
six	1.16.0	MIT License
typing_extensions	4.2.0	Python Software Foundation License

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Package	Version	License
7zip-bin	5.1.1	MIT
@angular-eslint/bundled-angular-compiler	15.2.1	MIT
@angular-eslint/eslint-plugin-template	15.2.1	MIT
@angular-eslint/eslint-plugin	15.2.1	MIT
@angular-eslint/utils	15.2.1	MIT
@babel/code-frame	7.22.5	MIT
@babel/generator	7.22.5	MIT
@babel/helper-environment-visitor	7.22.5	MIT
@babel/helper-function-name	7.22.5	MIT
@babel/helper-hoist-variables	7.22.5	MIT

Package	Version	License
@babel/helper-split-export-declaration	7.22.5	MIT
@babel/helper-string-parser	7.22.5	MIT
@babel/helper-validator-identifier	7.22.5	MIT
@babel/highlight	7.22.5	MIT
@babel/parser	7.22.5	MIT
@babel/runtime	7.22.5	MIT
@babel/template	7.22.5	MIT
@babel/traverse	7.22.5	MIT
@babel/types	7.22.5	MIT
@cspotcode/source-map-support	0.8.1	MIT
@develar/schema-utils	2.6.5	MIT
@electron/asar	3.2.4	MIT
@electron/get	2.0.2	MIT
@electron/notarize	1.2.3	MIT
@electron/osx-sign	1.0.4	BSD-2-Clause
@electron/rebuild	3.2.13	MIT
@electron/universal	1.3.4	MIT
@eslint-community/eslint-utils	4.4.0	MIT
@eslint-community/regexpp	4.5.1	MIT
@eslint/eslintrc	2.0.3	MIT
@eslint/js	8.40.0	MIT
@gar/promisify	1.1.3	MIT
@humanwhocodes/config-array	0.11.10	Apache-2.0

Package	Version	License
@humanwhocodes/module-importer	1.0.1	Apache-2.0
@humanwhocodes/object-schema	1.2.1	BSD-3-Clause
@hutson/parse-repository-url	3.0.2	Apache-2.0
@isaacs/cliui	8.0.2	ISC
@jridgewell/gen-mapping	0.3.3	MIT
@jridgewell/resolve-uri	3.1.0	MIT
@jridgewell/set-array	1.1.2	MIT
@jridgewell/sourcemap-codec	1.4.14	MIT
@jridgewell/sourcemap-codec	1.4.15	MIT
@jridgewell/trace-mapping	0.3.18	MIT
@jridgewell/trace-mapping	0.3.9	MIT
@malept/cross-spawn-promise	1.1.1	Apache-2.0
@malept/cross-spawn-promise	2.0.0	Apache-2.0
@malept/flatpak-bundler	0.4.0	MIT
@nodelib/fs.scandir	2.1.5	MIT
@nodelib/fs.stat	2.0.5	MIT
@nodelib/fs.walk	1.2.8	MIT
@npmcli/fs	2.1.2	ISC
@npmcli/move-file	2.0.1	MIT
@pkgjs/parseargs	0.11.0	MIT
@playwright/test	1.33.0	Apache-2.0
@sindresorhus/is	4.6.0	MIT
@szmarczak/http-timer	4.0.6	MIT

Package	Version	License
@tootallnate/once	2.0.0	MIT
@tsconfig/node10	1.0.9	MIT
@tsconfig/node12	1.0.11	MIT
@tsconfig/node14	1.0.3	MIT
@tsconfig/node16	1.0.4	MIT
@types/cacheable-request	6.0.3	MIT
@types/http-cache-semantics	4.0.1	MIT
@types/jasmine	4.3.1	MIT
@types/json-schema	7.0.12	MIT
@types/keyv	3.1.4	MIT
@types/minimist	1.2.2	MIT
@types/node	16.18.25	MIT
@types/node	18.16.18	MIT
@types/normalize-package-data	2.4.1	MIT
@types/responselike	1.0.0	MIT
@types/semver	7.5.0	MIT
@types/yargs-parser	21.0.0	MIT
@types/yargs	17.0.24	MIT
@types/yauzl	2.10.0	MIT
@typescript-eslint/eslint-plugin	5.59.5	MIT
@typescript-eslint/experimental-utils	5.59.9	MIT
@typescript-eslint/parser	5.59.5	BSD-2-Clause
@typescript-eslint/scope-manager	5.48.2	MIT

Package	Version	License
@typescript-eslint/scope-manager	5.59.5	MIT
@typescript-eslint/scope-manager	5.59.9	MIT
@typescript-eslint/type-utils	5.48.2	MIT
@typescript-eslint/type-utils	5.59.5	MIT
@typescript-eslint/types	5.48.2	MIT
@typescript-eslint/types	5.59.5	MIT
@typescript-eslint/types	5.59.9	MIT
@typescript-eslint/typescript-estree	5.48.2	BSD-2-Clause
@typescript-eslint/typescript-estree	5.59.5	BSD-2-Clause
@typescript-eslint/typescript-estree	5.59.9	BSD-2-Clause
@typescript-eslint/utils	5.48.2	MIT
@typescript-eslint/utils	5.59.5	MIT
@typescript-eslint/utils	5.59.9	MIT
@typescript-eslint/visitor-keys	5.48.2	MIT
@typescript-eslint/visitor-keys	5.59.5	MIT
@typescript-eslint/visitor-keys	5.59.9	MIT
Flix	7.0.0	UNLICENSED
JSONStream	1.3.5	(MIT OR Apache-2.0)
abbrev	1.1.1	ISC
acorn-jsx	5.3.2	MIT
acorn-walk	8.2.0	MIT
acorn	8.8.2	MIT
add-stream	1.0.0	MIT

Package	Version	License
agent-base	6.0.2	MIT
agentkeepalive	4.3.0	MIT
aggregate-error	3.1.0	MIT
aggregate-error	4.0.1	MIT
ajv-keywords	3.5.2	MIT
ajv	6.12.6	MIT
ansi-regex	5.0.1	MIT
ansi-regex	6.0.1	MIT
ansi-styles	3.2.1	MIT
ansi-styles	4.3.0	MIT
ansi-styles	6.2.1	MIT
anymatch	3.1.3	ISC
app-builder-bin	4.0.0	MIT
app-builder-lib	24.3.0	MIT
aproba	2.0.0	ISC
are-we-there-yet	3.0.1	ISC
arg	4.1.3	MIT
argparse	2.0.1	Python-2.0
aria-query	5.1.3	Apache-2.0
array-buffer-byte-length	1.0.0	MIT
array-ify	1.0.0	MIT
array-union	2.1.0	MIT
arrify	1.0.1	MIT

Package	Version	License
async-exit-hook	2.0.1	MIT
async	3.2.4	MIT
asynckit	0.4.0	MIT
at-least-node	1.0.0	ISC
available-typed-arrays	1.0.5	MIT
axobject-query	3.1.1	Apache-2.0
balanced-match	1.0.2	MIT
base64-js	1.5.1	MIT
bent	7.3.12	Apache-2.0
binary-extensions	2.2.0	MIT
bl	4.1.0	MIT
bluebird-lst	1.0.9	MIT
bluebird	3.7.2	MIT
boolean	3.2.0	MIT
brace-expansion	1.1.11	MIT
brace-expansion	2.0.1	MIT
braces	3.0.2	MIT
buffer-crc32	0.2.13	MIT
buffer-equal	1.0.1	MIT
buffer-from	1.1.2	MIT
buffer	5.7.1	MIT
builder-util-runtime	9.2.1	MIT
builder-util	24.3.0	MIT

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Package	Version	License
bytesish	0.4.4	(Apache-2.0 AND MIT)
cacache	16.1.3	ISC
cacheable-lookup	5.0.4	MIT
cacheable-request	7.0.4	MIT
call-bind	1.0.2	MIT
callsites	3.1.0	MIT
camelcase-keys	6.2.2	MIT
camelcase-keys	7.0.2	MIT
camelcase	5.3.1	MIT
camelcase	6.3.0	MIT
caseless	0.12.0	Apache-2.0
chalk	2.4.2	MIT
chalk	4.1.2	MIT
chokidar	3.5.3	MIT
chownr	2.0.0	ISC
chromium-pickle-js	0.2.0	MIT
ci-info	3.8.0	MIT
clean-stack	2.2.0	MIT
clean-stack	4.2.0	MIT
cli-cursor	3.1.0	MIT
cli-spinners	2.9.0	MIT
cliui	7.0.4	ISC
cliui	8.0.1	ISC

Package	Version	License
clone-response	1.0.3	MIT
clone	1.0.4	MIT
color-convert	1.9.3	MIT
color-convert	2.0.1	MIT
color-name	1.1.3	MIT
color-name	1.1.4	MIT
color-support	1.1.3	ISC
combined-stream	1.0.8	MIT
commander	5.1.0	MIT
common-tags	1.8.2	MIT
compare-func	2.0.0	MIT
compare-version	0.1.2	MIT
concat-map	0.0.1	MIT
concurrently	8.0.1	MIT
config-file-ts	0.2.4	MIT
console-control-strings	1.1.0	ISC
conventional-changelog-angular	5.0.13	ISC
conventional-changelog-atom	2.0.8	ISC
conventional-changelog-cli	2.2.2	MIT
conventional-changelog-codemirror	2.0.8	ISC
conventional-changelog- conventionalcommits	4.6.3	ISC
conventional-changelog-core	4.2.4	MIT

Package	Version	License
conventional-changelog-ember	2.0.9	ISC
conventional-changelog-eslint	3.0.9	ISC
conventional-changelog-express	2.0.6	ISC
conventional-changelog-jquery	3.0.11	ISC
conventional-changelog-jshint	2.0.9	ISC
conventional-changelog-preset-loader	2.3.4	MIT
conventional-changelog-writer	5.0.1	MIT
conventional-changelog	3.1.25	MIT
conventional-commits-filter	2.0.7	MIT
conventional-commits-parser	3.2.4	MIT
core-util-is	1.0.2	MIT
create-require	1.1.1	MIT
cross-spawn	7.0.3	MIT
dargs	7.0.0	MIT
date-fns	2.30.0	MIT
dateformat	3.0.3	MIT
debug	3.2.7	MIT
debug	4.3.4	MIT
decamelize-keys	1.1.1	MIT
decamelize	1.2.0	MIT
decamelize	5.0.1	MIT
decompress-response	6.0.0	MIT
deep-equal	2.2.1	MIT

Package	Version	License
deep-is	0.1.4	MIT
defaults	1.0.4	MIT
defer-to-connect	2.0.1	MIT
define-properties	1.2.0	MIT
del-cli	5.0.0	MIT
del	7.0.0	MIT
delayed-stream	1.0.0	MIT
delegates	1.0.0	MIT
depd	2.0.0	MIT
detect-libc	2.0.1	Apache-2.0
detect-node	2.1.0	MIT
diff	4.0.2	BSD-3-Clause
dir-compare	3.3.0	MIT
dir-glob	3.0.1	MIT
dmg-builder	24.3.0	MIT
doctrine	3.0.0	Apache-2.0
dot-prop	5.3.0	MIT
dotenv-expand	5.1.0	BSD-2-Clause
dotenv	9.0.2	BSD-2-Clause
eastasianwidth	0.2.0	MIT
ejs	3.1.9	Apache-2.0
electron-builder	24.3.0	MIT
electron-notarize	1.2.2	MIT

Package	Version	License
electron-publish	24.3.0	MIT
electron	24.3.0	MIT
emoji-regex	8.0.0	MIT
emoji-regex	9.2.2	MIT
encoding	0.1.13	MIT
end-of-stream	1.4.4	MIT
env-paths	2.2.1	MIT
err-code	2.0.3	MIT
error-ex	1.3.2	MIT
es-get-iterator	1.1.3	MIT
es6-error	4.1.1	MIT
escalade	3.1.1	MIT
escape-string-regexp	1.0.5	MIT
escape-string-regexp	4.0.0	MIT
escape-string-regexp	5.0.0	MIT
eslint-config-prettier	8.8.0	MIT
eslint-etc	5.2.1	MIT
eslint-plugin-rxjs-angular	2.0.0	MIT
eslint-plugin-rxjs	5.0.2	MIT
eslint-scope	5.1.1	BSD-2-Clause
eslint-scope	7.2.0	BSD-2-Clause
eslint-utils	3.0.0	MIT
eslint-visitor-keys	2.1.0	Apache-2.0

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eslint-visitor-keys	3.4.1	Apache-2.0
eslint	8.40.0	MIT
espree	9.5.2	BSD-2-Clause
esquery	1.5.0	BSD-3-Clause
esrecurse	4.3.0	BSD-2-Clause
estraverse	4.3.0	BSD-2-Clause
estraverse	5.3.0	BSD-2-Clause
esutils	2.0.3	BSD-2-Clause
extract-zip	2.0.1	BSD-2-Clause
fast-deep-equal	3.1.3	MIT
fast-glob	3.2.12	MIT
fast-json-stable-stringify	2.1.0	MIT
fast-levenshtein	2.0.6	MIT
fastq	1.15.0	ISC
fd-slicer	1.1.0	MIT
file-entry-cache	6.0.1	MIT
filelist	1.0.4	Apache-2.0
fill-range	7.0.1	MIT
find-up	2.1.0	MIT
find-up	4.1.0	MIT
find-up	5.0.0	MIT
flat-cache	3.0.4	MIT
flatted	3.2.7	ISC

Package	Version	License
for-each	0.3.3	MIT
foreground-child	3.1.1	ISC
form-data	4.0.0	MIT
fs-extra	10.1.0	MIT
fs-extra	8.1.0	MIT
fs-extra	9.1.0	MIT
fs-minipass	2.1.0	ISC
fs.realpath	1.0.0	ISC
function-bind	1.1.1	MIT
functions-have-names	1.2.3	MIT
gauge	4.0.4	ISC
get-caller-file	2.0.5	ISC
get-intrinsic	1.2.1	MIT
get-pkg-repo	4.2.1	MIT
get-stream	5.2.0	MIT
git-raw-commits	2.0.11	MIT
git-remote-origin-url	2.0.0	MIT
git-semver-tags	4.1.1	MIT
gitconfiglocal	1.0.0	BSD*
glob-parent	5.1.2	ISC
glob-parent	6.0.2	ISC
glob	10.2.7	ISC
glob	7.2.3	ISC

Package	Version	License
glob	8.1.0	ISC
global-agent	3.0.0	BSD-3-Clause
globals	11.12.0	MIT
globals	13.20.0	MIT
globalthis	1.0.3	MIT
globby	11.1.0	MIT
globby	13.2.0	MIT
gopd	1.0.1	MIT
got	11.8.6	MIT
graceful-fs	4.2.11	ISC
grapheme-splitter	1.0.4	MIT
handlebars	4.7.7	MIT
hard-rejection	2.1.0	MIT
has-bigints	1.0.2	MIT
has-flag	3.0.0	MIT
has-flag	4.0.0	MIT
has-property-descriptors	1.0.0	MIT
has-proto	1.0.1	MIT
has-symbols	1.0.3	MIT
has-tostringtag	1.0.0	MIT
has-unicode	2.0.1	ISC
has	1.0.3	MIT
hosted-git-info	2.8.9	ISC

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hosted-git-info	4.1.0	ISC
http-cache-semantics	4.1.1	BSD-2-Clause
http-proxy-agent	5.0.0	MIT
http2-wrapper	1.0.3	MIT
https-proxy-agent	5.0.1	MIT
humanize-ms	1.2.1	MIT
iconv-lite	0.6.3	MIT
ieee754	1.2.1	BSD-3-Clause
ignore-by-default	1.0.1	ISC
ignore	5.2.4	MIT
import-fresh	3.3.0	MIT
imurmurhash	0.1.4	MIT
indent-string	4.0.0	MIT
indent-string	5.0.0	MIT
infer-owner	1.0.4	ISC
inflight	1.0.6	ISC
inherits	2.0.4	ISC
ini	1.3.8	ISC
internal-slot	1.0.5	MIT
ір	2.0.0	MIT
is-arguments	1.1.1	MIT
is-array-buffer	3.0.2	MIT
is-arrayish	0.2.1	MIT

Package	Version	License
is-bigint	1.0.4	MIT
is-binary-path	2.1.0	MIT
is-boolean-object	1.1.2	MIT
is-callable	1.2.7	MIT
is-ci	3.0.1	MIT
is-core-module	2.12.1	MIT
is-date-object	1.0.5	MIT
is-extglob	2.1.1	MIT
is-fullwidth-code-point	3.0.0	MIT
is-glob	4.0.3	MIT
is-interactive	1.0.0	MIT
is-lambda	1.0.1	MIT
is-map	2.0.2	MIT
is-number-object	1.0.7	MIT
is-number	7.0.0	MIT
is-obj	2.0.0	MIT
is-path-cwd	3.0.0	MIT
is-path-inside	3.0.3	MIT
is-path-inside	4.0.0	MIT
is-plain-obj	1.1.0	MIT
is-regex	1.1.4	MIT
is-set	2.0.2	MIT
is-shared-array-buffer	1.0.2	MIT

Package	Version	License
is-stream	2.0.1	MIT
is-string	1.0.7	MIT
is-symbol	1.0.4	MIT
is-text-path	1.0.1	MIT
is-typed-array	1.1.10	MIT
is-unicode-supported	0.1.0	MIT
is-weakmap	2.0.1	MIT
is-weakset	2.0.2	MIT
isarray	1.0.0	MIT
isarray	2.0.5	MIT
isbinaryfile	4.0.10	MIT
isbinaryfile	5.0.0	MIT
isexe	2.0.0	ISC
jackspeak	2.2.1	BlueOak-1.0.0
jake	10.8.7	Apache-2.0
jasmine-core	5.0.1	MIT
jasmine	5.0.2	MIT
js-sdsl	4.4.1	MIT
js-tokens	4.0.0	MIT
js-yaml	4.1.0	MIT
jsesc	2.5.2	MIT
json-buffer	3.0.1	MIT
json-parse-better-errors	1.0.2	MIT

Package	Version	License
json-parse-even-better-errors	2.3.1	MIT
json-schema-traverse	0.4.1	MIT
json-stable-stringify-without-jsonify	1.0.1	MIT
json-stringify-safe	5.0.1	ISC
json5	2.2.3	MIT
jsonfile	4.0.0	MIT
jsonfile	6.1.0	MIT
jsonparse	1.3.1	MIT
keyv	4.5.2	MIT
kind-of	6.0.3	MIT
kleur	3.0.3	MIT
lazy-val	1.0.5	MIT
levn	0.4.1	MIT
lines-and-columns	1.2.4	MIT
load-json-file	4.0.0	MIT
locate-path	2.0.0	MIT
locate-path	5.0.0	MIT
locate-path	6.0.0	MIT
lodash.ismatch	4.4.0	MIT
lodash.merge	4.6.2	MIT
lodash	4.17.21	MIT
log-symbols	4.1.0	MIT
lowercase-keys	2.0.0	MIT

Package	Version	License
lru-cache	6.0.0	ISC
lru-cache	7.18.3	ISC
lru-cache	9.1.2	ISC
make-error	1.3.6	ISC
make-fetch-happen	10.2.1	ISC
map-obj	1.0.1	MIT
map-obj	4.3.0	MIT
matcher	3.0.0	MIT
meow	10.1.5	MIT
meow	8.1.2	MIT
merge2	1.4.1	MIT
micromatch	4.0.5	MIT
mime-db	1.52.0	MIT
mime-types	2.1.35	MIT
mime	2.6.0	MIT
mimic-fn	2.1.0	MIT
mimic-response	1.0.1	MIT
mimic-response	3.1.0	MIT
min-indent	1.0.1	MIT
minimatch	3.1.2	ISC
minimatch	5.1.6	ISC
minimatch	9.0.1	ISC
minimist-options	4.1.0	MIT

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minimist	1.2.8	MIT
minipass-collect	1.0.2	ISC
minipass-fetch	2.1.2	MIT
minipass-flush	1.0.5	ISC
minipass-pipeline	1.2.4	ISC
minipass-sized	1.0.3	ISC
minipass	3.3.6	ISC
minipass	5.0.0	ISC
minipass	6.0.2	ISC
minizlib	2.1.2	MIT
mkdirp	1.0.4	MIT
modify-values	1.0.1	MIT
ms	2.1.2	MIT
natural-compare-lite	1.4.0	MIT
natural-compare	1.4.0	MIT
negotiator	0.6.3	MIT
neo-async	2.6.2	MIT
node-abi	3.45.0	MIT
node-api-version	0.1.4	MIT
node-gyp	9.3.1	MIT
nodemon	2.0.22	MIT
nopt	1.0.10	MIT
nopt	6.0.0	ISC

Package	Version	License
normalize-package-data	2.5.0	BSD-2-Clause
normalize-package-data	3.0.3	BSD-2-Clause
normalize-path	3.0.0	MIT
normalize-url	6.1.0	MIT
npmlog	6.0.2	ISC
object-inspect	1.12.3	MIT
object-is	1.1.5	MIT
object-keys	1.1.1	MIT
object.assign	4.1.4	MIT
once	1.4.0	ISC
onetime	5.1.2	MIT
optionator	0.9.1	MIT
ora	5.4.1	MIT
p-cancelable	2.1.1	MIT
p-limit	1.3.0	MIT
p-limit	2.3.0	MIT
p-limit	3.1.0	MIT
p-locate	2.0.0	MIT
p-locate	4.1.0	MIT
p-locate	5.0.0	MIT
p-map	4.0.0	MIT
p-map	5.5.0	MIT
p-try	1.0.0	MIT

Package	Version	License
p-try	2.2.0	MIT
parent-module	1.0.1	MIT
parse-json	4.0.0	MIT
parse-json	5.2.0	MIT
path-exists	3.0.0	MIT
path-exists	4.0.0	MIT
path-is-absolute	1.0.1	MIT
path-key	3.1.1	MIT
path-parse	1.0.7	MIT
path-scurry	1.9.2	BlueOak-1.0.0
path-type	3.0.0	MIT
path-type	4.0.0	MIT
pend	1.2.0	MIT
picomatch	2.3.1	MIT
pify	2.3.0	MIT
pify	3.0.0	MIT
playwright-core	1.33.0	Apache-2.0
playwright	1.33.0	Apache-2.0
plist	3.0.6	MIT
prelude-ls	1.2.1	MIT
prettier	3.0.3	MIT
process-nextick-args	2.0.1	MIT
progress	2.0.3	MIT

Package	Version	License
promise-inflight	1.0.1	ISC
promise-retry	2.0.1	MIT
prompts	2.4.2	MIT
pstree.remy	1.1.8	MIT
pump	3.0.0	MIT
punycode	2.3.0	MIT
q	1.5.1	MIT
queue-microtask	1.2.3	MIT
quick-lru	4.0.1	MIT
quick-lru	5.1.1	MIT
read-config-file	6.3.2	MIT
read-pkg-up	3.0.0	MIT
read-pkg-up	7.0.1	MIT
read-pkg-up	8.0.0	MIT
read-pkg	3.0.0	MIT
read-pkg	5.2.0	MIT
read-pkg	6.0.0	MIT
readable-stream	2.3.8	MIT
readable-stream	3.6.2	MIT
readdirp	3.6.0	MIT
redent	3.0.0	MIT
redent	4.0.0	MIT
regenerator-runtime	0.13.11	MIT

regexp.prototype.flags1.5.0MITrequire-directory2.1.1MITrequireindex1.2.0MITresolve-alpn1.2.1MITresolve-from4.0.0MITresolve1.22.1MITresolve2.0.1MITresponselike3.1.0MIT	
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resolve-alpn 1.2.1 MIT resolve-from 4.0.0 MIT resolve 1.22.1 MIT responselike 2.0.1 MIT	
resolve-from4.0.0MITresolve1.22.1MITresponselike2.0.1MIT	
resolve 1.22.1 MIT responselike 2.0.1 MIT	
responselike 2.0.1 MIT	
restore-cursor 3.1.0 MIT	
retry 0.12.0 MIT	
reusify 1.0.4 MIT	
rimraf 3.0.2 ISC	
roarr 2.15.4 BSD-3-Clau	ise
run-parallel 1.2.0 MIT	
rxjs-report-usage 1.0.6 MIT	
rxjs 7.8.1 Apache-2.0)
safe-buffer 5.1.2 MIT	
safe-buffer 5.2.1 MIT	
safer-buffer 2.1.2 MIT	
sanitize-filename 1.6.3 WTFPL OR	ISC
sax 1.2.4 ISC	
semver-compare 1.0.0 MIT	
semver 5.7.1 ISC	
semver 6.3.0 ISC	

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semver	7.0.0	ISC
semver	7.3.8	ISC
serialize-error	7.0.1	MIT
set-blocking	2.0.0	ISC
shebang-command	2.0.0	MIT
shebang-regex	3.0.0	MIT
shell-quote	1.8.1	MIT
side-channel	1.0.4	MIT
signal-exit	3.0.7	ISC
signal-exit	4.0.2	ISC
simple-update-notifier	1.1.0	MIT
sisteransi	1.0.5	MIT
slash	3.0.0	MIT
slash	4.0.0	MIT
smart-buffer	4.2.0	MIT
socks-proxy-agent	7.0.0	MIT
socks	2.7.1	MIT
source-map-support	0.5.21	MIT
source-map	0.6.1	BSD-3-Clause
spawn-command	0.0.2-1	MIT
spdx-correct	3.2.0	Apache-2.0
spdx-exceptions	2.3.0	CC-BY-3.0
spdx-expression-parse	3.0.1	MIT

Package	Version	License
spdx-license-ids	3.0.13	CC0-1.0
split2	3.2.2	ISC
split	1.0.1	MIT
sprintf-js	1.1.2	BSD-3-Clause
ssri	9.0.1	ISC
stat-mode	1.0.0	MIT
stop-iteration-iterator	1.0.0	MIT
string-width	4.2.3	MIT
string-width	5.1.2	MIT
string_decoder	1.1.1	MIT
string_decoder	1.3.0	MIT
strip-ansi	6.0.1	MIT
strip-ansi	7.1.0	MIT
strip-bom	3.0.0	MIT
strip-indent	3.0.0	MIT
strip-indent	4.0.0	MIT
strip-json-comments	3.1.1	MIT
sumchecker	3.0.1	Apache-2.0
supports-color	5.5.0	MIT
supports-color	7.2.0	MIT
supports-color	8.1.1	MIT
supports-preserve-symlinks-flag	1.0.0	MIT
tar	6.1.15	ISC

Package	Version	License
temp-dir	2.0.0	MIT
temp-file	3.4.0	MIT
tempfile	3.0.0	MIT
text-extensions	1.9.0	MIT
text-table	0.2.0	MIT
through2	2.0.5	MIT
through2	4.0.2	MIT
through	2.3.8	MIT
tmp-promise	3.0.3	MIT
tmp	0.2.1	MIT
to-fast-properties	2.0.0	MIT
to-regex-range	5.0.1	MIT
touch	3.1.0	ISC
tree-kill	1.2.2	MIT
trim-newlines	3.0.1	MIT
trim-newlines	4.1.1	MIT
truncate-utf8-bytes	1.0.2	WTFPL
ts-node	10.9.1	MIT
tslib	1.14.1	OBSD
tslib	2.6.0	OBSD
tsutils-etc	1.4.2	MIT
tsutils	3.21.0	MIT
type-check	0.4.0	MIT

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Package	Version	License
type-fest	0.13.1	(MIT OR CC0-1.0)
type-fest	0.18.1	(MIT OR CC0-1.0)
type-fest	0.20.2	(MIT OR CC0-1.0)
type-fest	0.6.0	(MIT OR CC0-1.0)
type-fest	0.8.1	(MIT OR CC0-1.0)
type-fest	1.4.0	(MIT OR CC0-1.0)
typescript	4.9.5	Apache-2.0
uglify-js	3.17.4	BSD-2-Clause
undefsafe	2.0.5	MIT
unique-filename	2.0.1	ISC
unique-slug	3.0.0	ISC
universalify	0.1.2	MIT
universalify	2.0.0	MIT
uri-js	4.4.1	BSD-2-Clause
utf8-byte-length	1.0.4	WTFPL
util-deprecate	1.0.2	MIT
uuid	3.4.0	MIT
v8-compile-cache-lib	3.0.1	MIT
validate-npm-package-license	3.0.4	Apache-2.0
wcwidth	1.0.1	MIT
which-boxed-primitive	1.0.2	MIT
which-collection	1.0.1	MIT
which-typed-array	1.1.9	MIT

Package	Version	License
which	2.0.2	ISC
wide-align	1.1.5	ISC
word-wrap	1.2.3	MIT
wordwrap	1.0.0	MIT
wrap-ansi	7.0.0	MIT
wrap-ansi	8.1.0	MIT
wrappy	1.0.2	ISC
xmlbuilder	15.1.1	MIT
xtend	4.0.2	MIT
y18n	5.0.8	ISC
yallist	4.0.0	ISC
yargs-parser	20.2.9	ISC
yargs-parser	21.1.1	ISC
yargs	16.2.0	MIT
yargs	17.6.2	MIT
yargs	17.7.2	MIT
yauzl	2.10.0	MIT
yn	3.1.1	MIT
yocto-queue	0.1.0	MIT
@ampproject/remapping	2.2.1	Apache-2.0
@angular-devkit/core	16.0.1	MIT
@angular-devkit/schematics-cli	16.0.1	MIT
@angular-devkit/schematics	16.0.1	MIT

Package	Version	License
@babel/compat-data	7.22.5	MIT
@babel/core	7.22.5	MIT
@babel/helper-compilation-targets	7.22.5	MIT
@babel/helper-module-imports	7.22.5	MIT
@babel/helper-module-transforms	7.22.5	MIT
@babel/helper-plugin-utils	7.22.5	MIT
@babel/helper-simple-access	7.22.5	MIT
@babel/helper-validator-option	7.22.5	MIT
@babel/helpers	7.22.5	MIT
@babel/plugin-syntax-async-generators	7.8.4	MIT
@babel/plugin-syntax-bigint	7.8.3	MIT
@babel/plugin-syntax-class-properties	7.12.13	MIT
@babel/plugin-syntax-import-meta	7.10.4	MIT
@babel/plugin-syntax-json-strings	7.8.3	MIT
@babel/plugin-syntax-jsx	7.22.5	MIT
<pre>@babel/plugin-syntax-logical-assignment- operators</pre>	7.10.4	MIT
<pre>@babel/plugin-syntax-nullish-coalescing- operator</pre>	7.8.3	MIT
@babel/plugin-syntax-numeric-separator	7.10.4	MIT
@babel/plugin-syntax-object-rest-spread	7.8.3	MIT
<pre>@babel/plugin-syntax-optional-catch- binding</pre>	7.8.3	MIT
@babel/plugin-syntax-optional-chaining	7.8.3	MIT

Package	Version	License
@babel/plugin-syntax-top-level-await	7.14.5	MIT
@babel/plugin-syntax-typescript	7.22.5	MIT
@bcoe/v8-coverage	0.2.3	MIT
@colors/colors	1.5.0	MIT
@fastify/ajv-compiler	3.5.0	MIT
@fastify/cors	8.3.0	MIT
@fastify/deepmerge	1.3.0	MIT
@fastify/error	3.2.1	MIT
@fastify/fast-json-stringify-compiler	4.3.0	MIT
@fastify/formbody	7.4.0	MIT
@fastify/middie	8.3.0	MIT
@grpc/grpc-js	1.8.14	Apache-2.0
@grpc/proto-loader	0.7.7	Apache-2.0
@istanbuljs/load-nyc-config	1.1.0	ISC
@istanbuljs/schema	0.1.3	MIT
@jest/console	29.5.0	MIT
@jest/core	29.5.0	MIT
@jest/environment	29.5.0	MIT
@jest/expect-utils	29.5.0	MIT
@jest/expect	29.5.0	MIT
@jest/fake-timers	29.5.0	MIT
@jest/globals	29.5.0	MIT
@jest/reporters	29.5.0	MIT

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@jest/schemas	29.4.3	MIT
@jest/source-map	29.4.3	MIT
@jest/test-result	29.5.0	MIT
@jest/test-sequencer	29.5.0	MIT
@jest/transform	29.5.0	MIT
@jest/types	29.5.0	MIT
@jridgewell/resolve-uri	3.1.1	MIT
@jridgewell/source-map	0.3.3	MIT
@lukeed/csprng	1.1.0	MIT
@nestjs/cli	9.5.0	MIT
@nestjs/common	9.4.3	MIT
@nestjs/core	9.4.3	MIT
@nestjs/platform-express	9.4.3	MIT
@nestjs/platform-fastify	9.4.3	MIT
@nestjs/platform-socket.io	9.4.3	MIT
@nestjs/schematics	9.2.0	MIT
@nestjs/testing	9.4.3	MIT
@nestjs/websockets	9.4.3	MIT
@nuxtjs/opencollective	0.3.2	MIT
@protobufjs/aspromise	1.1.2	BSD-3-Clause
@protobufjs/base64	1.1.2	BSD-3-Clause
@protobufjs/codegen	2.0.4	BSD-3-Clause
@protobufjs/eventemitter	1.1.0	BSD-3-Clause

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@protobufjs/fetch	1.1.0	BSD-3-Clause
@protobufjs/float	1.0.2	BSD-3-Clause
@protobufjs/inquire	1.1.0	BSD-3-Clause
@protobufjs/path	1.1.2	BSD-3-Clause
@protobufjs/pool	1.1.0	BSD-3-Clause
@protobufjs/utf8	1.1.0	BSD-3-Clause
@sinclair/typebox	0.25.24	MIT
@sinonjs/commons	3.0.0	BSD-3-Clause
@sinonjs/fake-timers	10.1.0	BSD-3-Clause
@socket.io/component-emitter	3.1.0	MIT
@types/babel_core	7.20.1	MIT
@types/babel_generator	7.6.4	MIT
@types/babel_template	7.4.1	MIT
@types/babel_traverse	7.20.1	MIT
@types/cookie	0.4.1	MIT
@types/cookiejar	2.1.2	MIT
@types/cors	2.8.13	MIT
@types/crypto-js	4.1.1	MIT
@types/eslint-scope	3.7.4	MIT
@types/eslint	8.40.2	MIT
@types/estree	1.0.1	MIT
@types/google-protobuf	3.15.6	MIT
@types/graceful-fs	4.1.6	MIT

Package	Version	License
@types/istanbul-lib-coverage	2.0.4	MIT
@types/istanbul-lib-report	3.0.0	MIT
@types/istanbul-reports	3.0.1	MIT
@types/jest	29.5.1	MIT
@types/long	4.0.2	MIT
@types/parse-json	4.0.0	MIT
@types/prettier	2.7.3	MIT
@types/stack-utils	2.0.1	MIT
@types/superagent	4.1.18	MIT
@types/supertest	2.0.12	MIT
@types/validator	13.7.17	MIT
@typescript-eslint/experimental-utils	5.59.11	MIT
@typescript-eslint/scope-manager	5.59.11	MIT
@typescript-eslint/types	5.59.11	MIT
@typescript-eslint/typescript-estree	5.59.11	BSD-2-Clause
@typescript-eslint/utils	5.59.11	MIT
@typescript-eslint/visitor-keys	5.59.11	MIT
@webassemblyjs/ast	1.11.6	MIT
@webassemblyjs/floating-point-hex-parser	1.11.6	MIT
@webassemblyjs/helper-api-error	1.11.6	MIT
@webassemblyjs/helper-buffer	1.11.6	MIT
@webassemblyjs/helper-numbers	1.11.6	MIT
@webassemblyjs/helper-wasm-bytecode	1.11.6	MIT

Package	Version	License
@webassemblyjs/helper-wasm-section	1.11.6	MIT
@webassemblyjs/ieee754	1.11.6	MIT
@webassemblyjs/leb128	1.11.6	Apache-2.0
@webassemblyjs/utf8	1.11.6	MIT
@webassemblyjs/wasm-edit	1.11.6	MIT
@webassemblyjs/wasm-gen	1.11.6	MIT
@webassemblyjs/wasm-opt	1.11.6	MIT
@webassemblyjs/wasm-parser	1.11.6	MIT
@webassemblyjs/wast-printer	1.11.6	MIT
@xtuc/ieee754	1.2.0	BSD-3-Clause
@xtuc/long	4.2.2	Apache-2.0
abort-controller	3.0.0	MIT
abstract-logging	2.0.1	MIT
accepts	1.3.8	MIT
acorn-import-assertions	1.9.0	MIT
ajv-formats	2.1.1	MIT
ajv	8.12.0	MIT
ansi-colors	4.1.3	MIT
ansi-escapes	4.3.2	MIT
ansi-styles	5.2.0	MIT
append-field	1.0.0	MIT
archy	1.0.0	MIT
argparse	1.0.10	MIT

asap	1.1.1 2.0.6 2.6.4 1.0.0	MIT MIT
•	2.6.4	
		MIT
async	100	
atomic-sleep	1.0.0	MIT
avvio	8.2.1	MIT
axios	1.4.0	MIT
babel-jest 2	29.5.0	MIT
babel-plugin-istanbul	6.1.1	BSD-3-Clause
babel-plugin-jest-hoist	29.5.0	MIT
babel-preset-current-node-syntax	1.0.1	MIT
babel-preset-jest	29.5.0	MIT
base64id	2.0.0	MIT
big-integer	1.6.51	Unlicense
binary	0.3.0	MIT
bluebird	3.4.7	MIT
body-parser	1.20.1	MIT
body-parser	1.20.2	MIT
browserslist	4.21.9	MIT
bs-logger	0.2.6	MIT
bser	2.1.1	Apache-2.0
buffer-indexof-polyfill	1.0.2	MIT
buffer	6.0.3	MIT
buffers	0.1.1	Custom:

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Package	Version	License
		http://github.com/substack/node- bufferlist
builder-util-runtime	9.1.1	MIT
busboy	1.6.0	MIT
bytes	3.1.2	MIT
caniuse-lite	1.0.30001504	CC-BY-4.0
chainsaw	0.1.0	MIT*
char-regex	1.0.2	MIT
chardet	0.7.0	MIT
chrome-trace-event	1.0.3	MIT
cjs-module-lexer	1.2.3	MIT
class-transformer	0.5.1	MIT
class-validator	0.14.0	MIT
cli-table3	0.6.3	MIT
cli-width	3.0.0	ISC
со	4.6.0	MIT
collect-v8-coverage	1.0.1	MIT
commander	2.20.3	MIT
commander	4.1.1	MIT
component-emitter	1.3.0	MIT
concat-stream	1.6.2	MIT
consola	2.15.3	MIT
content-disposition	0.5.4	MIT

Package	Version	License
content-type	1.0.5	MIT
convert-source-map	1.9.0	MIT
convert-source-map	2.0.0	MIT
cookie-signature	1.0.6	MIT
cookie	0.4.2	MIT
cookie	0.5.0	MIT
cookiejar	2.1.4	MIT
core-util-is	1.0.3	MIT
cors	2.8.5	MIT
cosmiconfig	7.1.0	MIT
cross-env	7.0.3	MIT
crypto-js	4.1.1	MIT
debug	2.6.9	MIT
dedent	0.7.0	MIT
deepmerge	4.3.1	MIT
destroy	1.2.0	MIT
detect-newline	3.1.0	MIT
dezalgo	1.0.4	ISC
diff-sequences	29.4.3	MIT
duplexer2	0.1.4	BSD-3-Clause
ee-first	1.1.1	MIT
electron-json-storage	4.6.0	MIT
electron-log	4.4.8	MIT

Package	Version	License
electron-reload	1.5.0	MIT
electron-to-chromium	1.4.433	ISC
electron-updater	5.3.0	MIT
emittery	0.13.1	MIT
encodeurl	1.0.2	MIT
engine.io-parser	5.0.7	MIT
engine.io	6.4.2	MIT
enhanced-resolve	5.15.0	MIT
es-module-lexer	1.3.0	MIT
escape-html	1.0.3	MIT
escape-string-regexp	2.0.0	MIT
esprima	4.0.1	BSD-2-Clause
etag	1.8.1	MIT
event-target-shim	5.0.1	MIT
events	3.3.0	MIT
execa	4.1.0	MIT
execa	5.1.1	MIT
exit	0.1.2	MIT
expect	29.5.0	MIT
express	4.18.2	MIT
external-editor	3.1.0	MIT
fast-content-type-parse	1.0.0	MIT
fast-decode-uri-component	1.0.1	MIT

		License
fast-json-stringify	5.7.0	MIT
fast-querystring	1.1.2	MIT
fast-redact	3.2.0	MIT
fast-safe-stringify	2.1.1	MIT
fast-uri	2.2.0	MIT
fastify-plugin	4.5.0	MIT
fastify	4.18.0	MIT
fb-watchman	2.0.2	Apache-2.0
figures	3.2.0	MIT
finalhandler	1.2.0	MIT
find-my-way	7.6.2	MIT
follow-redirects	1.15.2	MIT
fork-ts-checker-webpack-plugin	8.0.0	MIT
formidable	2.1.2	MIT
forwarded	0.2.0	MIT
fresh	0.5.2	MIT
fs-monkey	1.0.4	Unlicense
fstream	1.0.12	ISC
gensync	1.0.0-beta.2	MIT
get-package-type	0.1.0	MIT
get-stream	6.0.1	MIT
glob-to-regexp	0.4.1	BSD-2-Clause
glob	9.3.5	ISC

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Package	Version	License
globby	13.1.4	MIT
google-protobuf	3.21.2	(BSD-3-Clause AND Apache-2.0)
hexoid	1.0.0	MIT
html-escaper	2.0.2	MIT
http-errors	2.0.0	MIT
human-signals	1.1.1	Apache-2.0
human-signals	2.1.0	Apache-2.0
iconv-lite	0.4.24	MIT
import-local	3.1.0	MIT
inquirer	8.2.4	MIT
inquirer	8.2.5	MIT
interpret	1.4.0	MIT
ipaddr.js	1.9.1	MIT
is-generator-fn	2.1.0	MIT
istanbul-lib-coverage	3.2.0	BSD-3-Clause
istanbul-lib-instrument	5.2.1	BSD-3-Clause
istanbul-lib-report	3.0.0	BSD-3-Clause
istanbul-lib-source-maps	4.0.1	BSD-3-Clause
istanbul-reports	3.1.5	BSD-3-Clause
iterare	1.2.1	ISC
jest-changed-files	29.5.0	MIT
jest-circus	29.5.0	MIT
jest-cli	29.5.0	MIT

Package	Version	License
jest-config	29.5.0	MIT
jest-diff	29.5.0	MIT
jest-docblock	29.4.3	MIT
jest-each	29.5.0	MIT
jest-environment-node	29.5.0	MIT
jest-get-type	29.4.3	MIT
jest-haste-map	29.5.0	MIT
jest-leak-detector	29.5.0	MIT
jest-matcher-utils	29.5.0	MIT
jest-message-util	29.5.0	MIT
jest-mock	29.5.0	MIT
jest-pnp-resolver	1.2.3	MIT
jest-regex-util	29.4.3	MIT
jest-resolve-dependencies	29.5.0	MIT
jest-resolve	29.5.0	MIT
jest-runner	29.5.0	MIT
jest-runtime	29.5.0	MIT
jest-snapshot	29.5.0	MIT
jest-util	29.5.0	MIT
jest-validate	29.5.0	MIT
jest-watcher	29.5.0	MIT
jest-worker	27.5.1	MIT
jest-worker	29.5.0	MIT

Package	Version	License
jest	29.5.0	MIT
js-yaml	3.14.1	MIT
json-schema-traverse	1.0.0	MIT
jsonc-parser	3.2.0	MIT
leven	3.1.0	MIT
libphonenumber-js	1.10.36	MIT
light-my-request	5.9.1	BSD-3-Clause
listenercount	1.0.1	ISC
loader-runner	4.3.0	MIT
lockfile	1.0.4	ISC
lodash.camelcase	4.3.0	MIT
lodash.escaperegexp	4.1.2	MIT
lodash.isequal	4.5.0	MIT
lodash.memoize	4.1.2	MIT
long	4.0.0	Apache-2.0
long	5.2.3	Apache-2.0
lru-cache	5.1.1	ISC
macos-release	2.5.1	MIT
magic-string	0.30.0	MIT
make-dir	3.1.0	MIT
makeerror	1.0.12	BSD-3-Clause
media-typer	0.3.0	MIT
memfs	3.5.3	Unlicense

Package	Version	License
merge-descriptors	1.0.1	MIT
merge-stream	2.0.0	MIT
methods	1.1.2	MIT
mime	1.6.0	MIT
minimatch	8.0.4	ISC
minipass	4.2.8	ISC
mkdirp	0.5.6	MIT
mnemonist	0.39.5	MIT
moment	2.29.4	MIT
ms	2.0.0	MIT
ms	2.1.3	MIT
multer	1.4.4-lts.1	MIT
mute-stream	0.0.8	ISC
node-abort-controller	3.1.1	MIT
node-emoji	1.11.0	MIT
node-fetch	2.6.11	MIT
node-int64	0.4.0	MIT
node-releases	2.0.12	MIT
npm-run-path	4.0.1	MIT
object-assign	4.1.1	MIT
object-hash	3.0.0	MIT
obliterator	2.0.4	MIT
on-exit-leak-free	2.1.0	MIT

Package	Version	License
on-finished	2.4.1	MIT
os-name	4.0.1	MIT
os-tmpdir	1.0.2	MIT
parseurl	1.3.3	MIT
path-to-regexp	0.1.7	MIT
path-to-regexp	3.2.0	MIT
path-to-regexp	6.2.1	MIT
picocolors	1.0.0	ISC
pino-abstract-transport	1.0.0	MIT
pino-std-serializers	6.2.1	MIT
pino	8.14.1	MIT
pirates	4.0.5	MIT
pkg-dir	4.2.0	MIT
pluralize	8.0.0	MIT
prettier	2.8.8	MIT
pretty-format	29.5.0	MIT
process-warning	2.2.0	MIT
process	0.11.10	MIT
protobufjs	7.2.3	BSD-3-Clause
proxy-addr	2.0.7	MIT
proxy-from-env	1.1.0	MIT
pure-rand	6.0.2	MIT
qs	6.11.0	BSD-3-Clause

Package	Version	License
quick-format-unescaped	4.0.4	MIT
randombytes	2.1.0	MIT
range-parser	1.2.1	MIT
raw-body	2.5.1	MIT
raw-body	2.5.2	MIT
react-is	18.2.0	MIT
readable-stream	4.4.0	MIT
real-require	0.2.0	MIT
rechoir	0.6.2	MIT
reflect-metadata	0.1.13	Apache-2.0
require-from-string	2.0.2	MIT
resolve-cwd	3.0.0	MIT
resolve-from	5.0.0	MIT
resolve.exports	2.0.2	MIT
resolve	1.22.2	MIT
ret	0.2.2	MIT
rfdc	1.3.0	MIT
rimraf	2.7.1	ISC
rimraf	4.4.1	ISC
run-async	2.4.1	MIT
safe-regex2	2.0.0	MIT
safe-stable-stringify	2.4.3	MIT
schema-utils	3.3.0	MIT

Package	Version	License
secure-json-parse	2.7.0	BSD-3-Clause
semver	7.5.1	ISC
send	0.18.0	MIT
serialize-javascript	6.0.1	BSD-3-Clause
serve-static	1.15.0	MIT
set-cookie-parser	2.6.0	MIT
setimmediate	1.0.5	MIT
setprototypeof	1.2.0	ISC
shelljs	0.8.5	BSD-3-Clause
socket.io-adapter	2.5.2	MIT
socket.io-parser	4.2.4	MIT
socket.io	4.6.2	MIT
sonic-boom	3.3.0	MIT
source-map-support	0.5.13	MIT
source-map	0.7.4	BSD-3-Clause
split2	4.2.0	ISC
sprintf-js	1.0.3	BSD-3-Clause
stack-utils	2.0.6	MIT
statuses	2.0.1	MIT
streamsearch	1.1.0	MIT
string-length	4.0.2	MIT
strip-bom	4.0.0	MIT
strip-final-newline	2.0.0	MIT

Package	Version	License
superagent	8.0.9	MIT
supertest	6.3.3	MIT
symbol-observable	4.0.0	MIT
tapable	2.2.1	MIT
tar	6.2.0	ISC
terser-webpack-plugin	5.3.9	MIT
terser	5.18.1	BSD-2-Clause
test-exclude	6.0.0	ISC
thread-stream	2.3.0	MIT
tiny-Iru	11.0.1	BSD-3-Clause
tmp	0.0.33	MIT
tmpl	1.0.5	BSD-3-Clause
toidentifier	1.0.1	MIT
tr46	0.0.3	MIT
traverse	0.3.9	MIT*
ts-jest	29.1.0	MIT
ts-loader	9.4.3	MIT
tsconfig-paths-webpack-plugin	4.0.1	MIT
tsconfig-paths	4.2.0	MIT
tslib	2.5.3	OBSD
type-detect	4.0.8	MIT
type-fest	0.21.3	(MIT OR CC0-1.0)
type-is	1.6.18	MIT

Package	Version	License
typed-emitter	2.1.0	MIT
typedarray	0.0.6	MIT
uid	2.0.2	MIT
unpipe	1.0.0	MIT
unzipper	0.10.14	MIT
update-browserslist-db	1.0.11	MIT
utils-merge	1.0.1	MIT
uuid	9.0.0	MIT
v8-to-istanbul	9.1.0	ISC
validator	13.9.0	MIT
vary	1.1.2	MIT
walker	1.0.8	Apache-2.0
watchpack	2.4.0	MIT
webidl-conversions	3.0.1	BSD-2-Clause
webpack-node-externals	3.0.0	MIT
webpack-sources	3.2.3	MIT
webpack	5.82.1	MIT
webpack	5.87.0	MIT
whatwg-url	5.0.0	MIT
windows-release	4.0.0	MIT
write-file-atomic	2.4.3	ISC
write-file-atomic	4.0.2	ISC
WS	8.11.0	MIT

Package	Version	License
WS	8.13.0	MIT
yallist	3.1.1	ISC
yaml	1.10.2	ISC

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Package	Version	License
@aashutoshrathi/word-wrap	1.2.6	MIT
@adobe/css-tools	4.2.0	MIT
@ampproject/remapping	2.2.1	Apache-2.0
@babel/code-frame	7.22.5	MIT
@babel/compat-data	7.22.5	MIT
@babel/core	7.22.1	MIT
@babel/generator	7.22.5	MIT
@babel/helper-annotate-as-pure	7.22.5	MIT
<pre>@babel/helper-builder-binary-assignment-operator- visitor</pre>	7.22.5	MIT
@babel/helper-builder-react-jsx	7.22.5	MIT
@babel/helper-compilation-targets	7.22.5	MIT
<pre>@babel/helper-create-class-features-plugin</pre>	7.22.5	MIT
<pre>@babel/helper-create-regexp-features-plugin</pre>	7.22.5	MIT
@babel/helper-define-polyfill-provider	0.4.0	MIT
@babel/helper-environment-visitor	7.22.5	MIT
@babel/helper-function-name	7.22.5	MIT

Package	Version	License
@babel/helper-hoist-variables	7.22.5	MIT
@babel/helper-member-expression-to-functions	7.22.5	MIT
@babel/helper-module-imports	7.22.5	MIT
@babel/helper-module-transforms	7.22.5	MIT
@babel/helper-optimise-call-expression	7.22.5	MIT
@babel/helper-plugin-utils	7.22.5	MIT
@babel/helper-remap-async-to-generator	7.22.5	MIT
@babel/helper-replace-supers	7.22.5	MIT
@babel/helper-simple-access	7.22.5	MIT
<pre>@babel/helper-skip-transparent-expression- wrappers</pre>	7.22.5	MIT
@babel/helper-split-export-declaration	7.22.5	MIT
@babel/helper-string-parser	7.22.5	MIT
@babel/helper-validator-identifier	7.22.5	MIT
@babel/helper-validator-option	7.22.5	MIT
@babel/helper-wrap-function	7.22.5	MIT
@babel/helpers	7.22.5	MIT
@babel/highlight	7.22.5	MIT
@babel/parser	7.22.5	MIT
<pre>@babel/plugin-bugfix-safari-id-destructuring- collision-in-function-expression</pre>	7.22.5	MIT
@babel/plugin-bugfix-v8-spread-parameters-in- optional-chaining	7.22.5	MIT
@babel/plugin-proposal-class-properties	7.18.6	MIT

Package	Version	License
<pre>@babel/plugin-proposal-private-property-in-object</pre>	7.21.11	MIT
<pre>@babel/plugin-proposal-unicode-property-regex</pre>	7.18.6	MIT
@babel/plugin-syntax-async-generators	7.8.4	MIT
@babel/plugin-syntax-bigint	7.8.3	MIT
@babel/plugin-syntax-class-properties	7.12.13	MIT
@babel/plugin-syntax-class-static-block	7.14.5	MIT
@babel/plugin-syntax-dynamic-import	7.8.3	MIT
<pre>@babel/plugin-syntax-export-namespace-from</pre>	7.8.3	MIT
@babel/plugin-syntax-import-assertions	7.22.5	MIT
@babel/plugin-syntax-import-attributes	7.22.5	MIT
@babel/plugin-syntax-import-meta	7.10.4	MIT
@babel/plugin-syntax-json-strings	7.8.3	MIT
@babel/plugin-syntax-jsx	7.22.5	MIT
@babel/plugin-syntax-logical-assignment-operators	7.10.4	MIT
@babel/plugin-syntax-nullish-coalescing-operator	7.8.3	MIT
@babel/plugin-syntax-numeric-separator	7.10.4	MIT
@babel/plugin-syntax-object-rest-spread	7.8.3	MIT
@babel/plugin-syntax-optional-catch-binding	7.8.3	MIT
@babel/plugin-syntax-optional-chaining	7.8.3	MIT
@babel/plugin-syntax-private-property-in-object	7.14.5	MIT
@babel/plugin-syntax-top-level-await	7.14.5	MIT
@babel/plugin-syntax-typescript	7.22.5	MIT
@babel/plugin-syntax-unicode-sets-regex	7.18.6	MIT

Package	Version	License
@babel/plugin-transform-arrow-functions	7.22.5	MIT
@babel/plugin-transform-async-generator-functions	7.22.5	MIT
@babel/plugin-transform-async-to-generator	7.22.5	MIT
@babel/plugin-transform-block-scoped-functions	7.22.5	MIT
@babel/plugin-transform-block-scoping	7.22.5	MIT
@babel/plugin-transform-class-properties	7.22.5	MIT
@babel/plugin-transform-class-static-block	7.22.5	MIT
@babel/plugin-transform-classes	7.22.5	MIT
@babel/plugin-transform-computed-properties	7.22.5	MIT
@babel/plugin-transform-destructuring	7.22.5	MIT
@babel/plugin-transform-dotall-regex	7.22.5	MIT
@babel/plugin-transform-duplicate-keys	7.22.5	MIT
@babel/plugin-transform-dynamic-import	7.22.5	MIT
@babel/plugin-transform-exponentiation-operator	7.22.5	MIT
@babel/plugin-transform-export-namespace-from	7.22.5	MIT
@babel/plugin-transform-for-of	7.22.5	MIT
@babel/plugin-transform-function-name	7.22.5	MIT
@babel/plugin-transform-json-strings	7.22.5	MIT
@babel/plugin-transform-literals	7.22.5	MIT
<pre>@babel/plugin-transform-logical-assignment- operators</pre>	7.22.5	MIT
<pre>@babel/plugin-transform-member-expression- literals</pre>	7.22.5	MIT

Package	Version	License
@babel/plugin-transform-modules-amd	7.22.5	MIT
@babel/plugin-transform-modules-commonjs	7.22.5	MIT
@babel/plugin-transform-modules-systemjs	7.22.5	MIT
@babel/plugin-transform-modules-umd	7.22.5	MIT
<pre>@babel/plugin-transform-named-capturing-groups- regex</pre>	7.22.5	MIT
@babel/plugin-transform-new-target	7.22.5	MIT
<pre>@babel/plugin-transform-nullish-coalescing- operator</pre>	7.22.5	MIT
@babel/plugin-transform-numeric-separator	7.22.5	MIT
@babel/plugin-transform-object-rest-spread	7.22.5	MIT
@babel/plugin-transform-object-super	7.22.5	MIT
@babel/plugin-transform-optional-catch-binding	7.22.5	MIT
@babel/plugin-transform-optional-chaining	7.22.5	MIT
@babel/plugin-transform-parameters	7.22.5	MIT
@babel/plugin-transform-private-methods	7.22.5	MIT
@babel/plugin-transform-private-property-in-object	7.22.5	MIT
@babel/plugin-transform-property-literals	7.22.5	MIT
@babel/plugin-transform-react-constant-elements	7.22.3	MIT
@babel/plugin-transform-react-display-name	7.22.5	MIT
@babel/plugin-transform-react-inline-elements	7.21.0	MIT
@babel/plugin-transform-react-jsx-development	7.22.5	MIT
@babel/plugin-transform-react-jsx	7.22.5	MIT

Package	Version	License
@babel/plugin-transform-react-pure-annotations	7.22.5	MIT
@babel/plugin-transform-regenerator	7.22.5	MIT
@babel/plugin-transform-reserved-words	7.22.5	MIT
@babel/plugin-transform-runtime	7.22.4	MIT
@babel/plugin-transform-shorthand-properties	7.22.5	MIT
@babel/plugin-transform-spread	7.22.5	MIT
@babel/plugin-transform-sticky-regex	7.22.5	MIT
@babel/plugin-transform-template-literals	7.22.5	MIT
@babel/plugin-transform-typeof-symbol	7.22.5	MIT
@babel/plugin-transform-typescript	7.22.5	MIT
@babel/plugin-transform-unicode-escapes	7.22.5	MIT
@babel/plugin-transform-unicode-property-regex	7.22.5	MIT
@babel/plugin-transform-unicode-regex	7.22.5	MIT
@babel/plugin-transform-unicode-sets-regex	7.22.5	MIT
@babel/polyfill	7.12.1	MIT
@babel/preset-env	7.22.4	MIT
@babel/preset-modules	0.1.5	MIT
@babel/preset-react	7.22.3	MIT
@babel/preset-typescript	7.21.5	MIT
@babel/regjsgen	0.8.0	MIT
@babel/runtime	7.22.3	MIT
@babel/template	7.22.5	MIT
@babel/traverse	7.22.5	MIT

Package	Version	License
@babel/types	7.22.5	MIT
@bcoe/v8-coverage	0.2.3	MIT
@discoveryjs/json-ext	0.5.7	MIT
@eslint-community/eslint-utils	4.4.0	MIT
@eslint-community/regexpp	4.5.1	MIT
@eslint/eslintrc	2.1.0	MIT
@eslint/js	8.41.0	MIT
@humanwhocodes/config-array	0.11.10	Apache-2.0
@humanwhocodes/module-importer	1.0.1	Apache-2.0
@humanwhocodes/object-schema	1.2.1	BSD-3-Clause
@istanbuljs/load-nyc-config	1.1.0	ISC
@istanbuljs/schema	0.1.3	MIT
@jest/console	29.5.0	MIT
@jest/core	29.5.0	MIT
@jest/environment	29.5.0	MIT
@jest/expect-utils	29.5.0	MIT
@jest/expect	29.5.0	MIT
@jest/fake-timers	29.5.0	MIT
@jest/globals	29.5.0	MIT
@jest/reporters	29.5.0	MIT
@jest/schemas	29.4.3	MIT
@jest/source-map	29.4.3	MIT
@jest/test-result	29.5.0	MIT

Package	Version	License
@jest/test-sequencer	29.5.0	MIT
@jest/transform	29.5.0	MIT
@jest/types	29.5.0	MIT
@jridgewell/gen-mapping	0.3.3	MIT
@jridgewell/resolve-uri	3.1.0	MIT
@jridgewell/set-array	1.1.2	MIT
@jridgewell/source-map	0.3.4	MIT
@jridgewell/sourcemap-codec	1.4.14	MIT
@jridgewell/sourcemap-codec	1.4.15	MIT
@jridgewell/trace-mapping	0.3.18	MIT
@nodelib/fs.scandir	2.1.5	MIT
@nodelib/fs.stat	2.0.5	MIT
@nodelib/fs.walk	1.2.8	MIT
@oozcitak/dom	1.15.10	MIT
@oozcitak/infra	1.0.8	MIT
@oozcitak/url	1.0.4	MIT
@oozcitak/util	8.3.8	MIT
@sinclair/typebox	0.25.24	MIT
@sinonjs/commons	3.0.0	BSD-3-Clause
@sinonjs/fake-timers	10.3.0	BSD-3-Clause
@socket.io/component-emitter	3.1.0	MIT
@testing-library/dom	8.20.1	MIT
@testing-library/jest-dom	5.16.5	MIT

Package	Version	License
@testing-library/react-hooks	8.0.1	MIT
@testing-library/react	12.1.5	MIT
@tootallnate/once	2.0.0	MIT
@types/aria-query	5.0.1	MIT
@types/babel_core	7.20.1	MIT
@types/babel_generator	7.6.4	MIT
@types/babel_template	7.4.1	MIT
@types/babel_traverse	7.20.1	MIT
@types/eslint-scope	3.7.4	MIT
@types/eslint	8.40.2	MIT
@types/estree	1.0.1	MIT
@types/glob	7.2.0	MIT
@types/graceful-fs	4.1.6	MIT
@types/istanbul-lib-coverage	2.0.4	MIT
@types/istanbul-lib-report	3.0.0	MIT
@types/istanbul-reports	3.0.1	MIT
@types/jest	29.5.2	MIT
@types/jsdom	20.0.1	MIT
@types/json-schema	7.0.12	MIT
@types/json5	0.0.29	MIT
@types/minimatch	5.1.2	MIT
@types/node	20.3.3	MIT
@types/prettier	2.7.3	MIT

Package	Version	License
@types/prop-types	15.7.5	MIT
@types/react-dom	17.0.20	MIT
@types/react	17.0.62	MIT
@types/scheduler	0.16.3	MIT
@types/semver	7.5.0	MIT
@types/stack-utils	2.0.1	MIT
@types/testing-library_jest-dom	5.14.6	MIT
@types/tough-cookie	4.0.2	MIT
@types/yargs-parser	21.0.0	MIT
@types/yargs	17.0.24	MIT
@typescript-eslint/eslint-plugin	5.59.9	MIT
@typescript-eslint/parser	5.59.9	BSD-2-Clause
@typescript-eslint/scope-manager	5.59.9	MIT
@typescript-eslint/type-utils	5.59.9	MIT
@typescript-eslint/types	5.59.9	MIT
@typescript-eslint/typescript-estree	5.59.9	BSD-2-Clause
@typescript-eslint/utils	5.59.9	MIT
@typescript-eslint/visitor-keys	5.59.9	MIT
@webassemblyjs/ast	1.11.6	MIT
@webassemblyjs/floating-point-hex-parser	1.11.6	MIT
@webassemblyjs/helper-api-error	1.11.6	MIT
@webassemblyjs/helper-buffer	1.11.6	MIT
@webassemblyjs/helper-numbers	1.11.6	MIT

Package	Version	License
@webassemblyjs/helper-wasm-bytecode	1.11.6	MIT
@webassemblyjs/helper-wasm-section	1.11.6	MIT
@webassemblyjs/ieee754	1.11.6	MIT
@webassemblyjs/leb128	1.11.6	Apache-2.0
@webassemblyjs/utf8	1.11.6	MIT
@webassemblyjs/wasm-edit	1.11.6	MIT
@webassemblyjs/wasm-gen	1.11.6	MIT
@webassemblyjs/wasm-opt	1.11.6	MIT
@webassemblyjs/wasm-parser	1.11.6	MIT
@webassemblyjs/wast-printer	1.11.6	MIT
@webpack-cli/configtest	2.1.1	MIT
@webpack-cli/info	2.0.2	MIT
@webpack-cli/serve	2.0.5	MIT
@xtuc/ieee754	1.2.0	BSD-3-Clause
@xtuc/long	4.2.2	Apache-2.0
abab	2.0.6	BSD-3-Clause
acorn-globals	7.0.1	MIT
acorn-import-assertions	1.9.0	MIT
acorn-jsx	5.3.2	MIT
acorn-walk	8.2.0	MIT
acorn	8.9.0	MIT
agent-base	6.0.2	MIT
ajv-formats	2.1.1	MIT

Package	Version	License
ajv-keywords	3.5.2	MIT
ajv-keywords	5.1.0	MIT
ajv	6.12.6	MIT
ajv	8.12.0	MIT
ansi-escapes	4.3.2	MIT
ansi-regex	5.0.1	MIT
ansi-styles	3.2.1	MIT
ansi-styles	4.3.0	MIT
ansi-styles	5.2.0	MIT
anymatch	3.1.3	ISC
archiver-utils	2.1.0	MIT
archiver	5.3.1	MIT
argparse	1.0.10	MIT
argparse	2.0.1	Python-2.0
aria-query	5.1.3	Apache-2.0
aria-query	5.3.0	Apache-2.0
array-buffer-byte-length	1.0.0	MIT
array-includes	3.1.6	MIT
array-union	1.0.2	MIT
array-union	2.1.0	MIT
array-uniq	1.0.3	MIT
array.prototype.flat	1.3.1	MIT
array.prototype.flatmap	1.3.1	MIT

Package	Version	License
array.prototype.tosorted	1.1.1	MIT
ast-types-flow	0.0.7	ISC
async	3.2.4	MIT
asynckit	0.4.0	MIT
available-typed-arrays	1.0.5	MIT
axe-core	4.7.2	MPL-2.0
axobject-query	3.2.1	Apache-2.0
babel-jest	29.5.0	MIT
babel-loader	9.1.2	MIT
babel-plugin-istanbul	6.1.1	BSD-3-Clause
babel-plugin-jest-hoist	29.5.0	MIT
babel-plugin-polyfill-corejs2	0.4.3	MIT
babel-plugin-polyfill-corejs3	0.8.1	MIT
babel-plugin-polyfill-regenerator	0.5.0	MIT
babel-plugin-transform-react-remove-prop-types	0.4.24	MIT
babel-preset-current-node-syntax	1.0.1	MIT
babel-preset-jest	29.5.0	MIT
balanced-match	1.0.2	MIT
base64-js	1.5.1	MIT
bl	4.1.0	MIT
brace-expansion	1.1.11	MIT
brace-expansion	2.0.1	MIT
braces	3.0.2	MIT

Package	Version	License
browserslist	4.21.9	MIT
bs-logger	0.2.6	MIT
bser	2.1.1	Apache-2.0
buffer-crc32	0.2.13	MIT
buffer-from	1.1.2	MIT
buffer	5.7.1	MIT
call-bind	1.0.2	MIT
callsites	3.1.0	MIT
camelcase	5.3.1	MIT
camelcase	6.3.0	MIT
caniuse-lite	1.0.30001511	CC-BY-4.0
chalk	2.4.2	MIT
chalk	3.0.0	MIT
chalk	4.1.2	MIT
char-regex	1.0.2	MIT
chownr	2.0.0	ISC
chrome-trace-event	1.0.3	MIT
ci-info	3.8.0	MIT
cjs-module-lexer	1.2.3	MIT
clean-webpack-plugin	4.0.0	MIT
cliui	8.0.1	ISC
clone-deep	4.0.1	MIT
со	4.6.0	MIT

Package	Version	License
collect-v8-coverage	1.0.1	MIT
color-convert	1.9.3	MIT
color-convert	2.0.1	MIT
color-name	1.1.3	MIT
color-name	1.1.4	MIT
colorette	2.0.20	MIT
combined-stream	1.0.8	MIT
commander	10.0.1	MIT
commander	2.20.3	MIT
commondir	1.0.1	MIT
compress-commons	4.1.1	MIT
concat-map	0.0.1	MIT
convert-source-map	1.9.0	MIT
convert-source-map	2.0.0	MIT
copy-webpack-plugin	11.0.0	MIT
core-js-compat	3.31.0	MIT
core-js	2.6.12	MIT
core-util-is	1.0.3	MIT
crc-32	1.2.2	Apache-2.0
crc32-stream	4.0.2	MIT
cross-spawn	7.0.3	MIT
css-loader	6.8.1	MIT
css.escape	1.5.1	MIT

Package	Version	License
cssesc	3.0.0	MIT
cssom	0.3.8	MIT
cssom	0.5.0	MIT
cssstyle	2.3.0	MIT
csstype	3.1.2	MIT
damerau-levenshtein	1.0.8	BSD-2-Clause
data-urls	3.0.2	MIT
debug	3.2.7	MIT
debug	4.3.4	MIT
decimal.js	10.4.3	MIT
dedent	0.7.0	MIT
deep-equal	2.2.1	MIT
deep-is	0.1.4	MIT
deepmerge	4.3.1	MIT
define-properties	1.2.0	MIT
del	4.1.1	MIT
delayed-stream	1.0.0	MIT
dequal	2.0.3	MIT
detect-newline	3.1.0	MIT
diff-sequences	29.4.3	MIT
dir-glob	3.0.1	MIT
doctrine	2.1.0	Apache-2.0
doctrine	3.0.0	Apache-2.0

Package	Version	License
dom-accessibility-api	0.5.16	MIT
domexception	4.0.0	MIT
electron-to-chromium	1.4.447	ISC
emittery	0.13.1	MIT
emoji-regex	8.0.0	MIT
emoji-regex	9.2.2	MIT
end-of-stream	1.4.4	MIT
engine.io-client	6.5.1	MIT
engine.io-parser	5.1.0	MIT
enhanced-resolve	5.15.0	MIT
entities	4.5.0	BSD-2-Clause
envinfo	7.10.0	MIT
error-ex	1.3.2	MIT
es-abstract	1.21.2	MIT
es-get-iterator	1.1.3	MIT
es-module-lexer	1.3.0	MIT
es-set-tostringtag	2.0.1	MIT
es-shim-unscopables	1.0.0	MIT
es-to-primitive	1.2.1	MIT
escalade	3.1.1	MIT
escape-string-regexp	1.0.5	MIT
escape-string-regexp	2.0.0	MIT
escape-string-regexp	4.0.0	MIT

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Package	Version	License
escodegen	2.1.0	BSD-2-Clause
eslint-config-prettier	8.8.0	MIT
eslint-import-resolver-node	0.3.7	MIT
eslint-module-utils	2.8.0	MIT
eslint-plugin-import	2.27.5	MIT
eslint-plugin-jsx-a11y	6.7.1	MIT
eslint-plugin-react-hooks	4.6.0	MIT
eslint-plugin-react	7.32.2	MIT
eslint-scope	5.1.1	BSD-2-Clause
eslint-scope	7.2.0	BSD-2-Clause
eslint-visitor-keys	3.4.1	Apache-2.0
eslint	8.41.0	MIT
espree	9.6.0	BSD-2-Clause
esprima	4.0.1	BSD-2-Clause
esquery	1.5.0	BSD-3-Clause
esrecurse	4.3.0	BSD-2-Clause
estraverse	4.3.0	BSD-2-Clause
estraverse	5.3.0	BSD-2-Clause
esutils	2.0.3	BSD-2-Clause
events	3.3.0	MIT
execa	5.1.1	MIT
exit	0.1.2	MIT
expect	29.5.0	MIT

Package	Version	License
fast-deep-equal	3.1.3	MIT
fast-glob	3.3.0	MIT
fast-json-stable-stringify	2.1.0	MIT
fast-levenshtein	2.0.6	MIT
fastest-levenshtein	1.0.16	MIT
fastq	1.15.0	ISC
fb-watchman	2.0.2	Apache-2.0
file-entry-cache	6.0.1	MIT
fill-range	7.0.1	MIT
find-cache-dir	3.3.2	MIT
find-up	4.1.0	MIT
find-up	5.0.0	MIT
flat-cache	3.0.4	MIT
flatted	3.2.7	ISC
flix-ps-uxp-plugin	1.0.0	Custom: https://github.com/adobe- uxp/devtools-cli
for-each	0.3.3	MIT
form-data	4.0.0	MIT
fs-constants	1.0.0	MIT
fs-minipass	2.1.0	ISC
fs.realpath	1.0.0	ISC
function-bind	1.1.1	MIT

Package	Version	License
function.prototype.name	1.1.5	MIT
functions-have-names	1.2.3	MIT
gensync	1.0.0-beta.2	MIT
get-caller-file	2.0.5	ISC
get-intrinsic	1.2.1	MIT
get-package-type	0.1.0	MIT
get-stream	6.0.1	MIT
get-symbol-description	1.0.0	MIT
glob-parent	5.1.2	ISC
glob-parent	6.0.2	ISC
glob-to-regexp	0.4.1	BSD-2-Clause
glob	7.2.3	ISC
globals	11.12.0	MIT
globals	13.20.0	MIT
globalthis	1.0.3	MIT
globby	11.1.0	MIT
globby	13.2.1	MIT
globby	6.1.0	MIT
gopd	1.0.1	MIT
graceful-fs	4.2.11	ISC
grapheme-splitter	1.0.4	MIT
graphemer	1.4.0	MIT
harmony-reflect	1.6.2	(Apache-2.0 OR MPL-1.1)

Package	Version	License
has-bigints	1.0.2	MIT
has-flag	3.0.0	MIT
has-flag	4.0.0	MIT
has-property-descriptors	1.0.0	MIT
has-proto	1.0.1	MIT
has-symbols	1.0.3	MIT
has-tostringtag	1.0.0	MIT
has	1.0.3	MIT
html-encoding-sniffer	3.0.0	MIT
html-escaper	2.0.2	MIT
http-proxy-agent	5.0.0	MIT
https-proxy-agent	5.0.1	MIT
human-signals	2.1.0	Apache-2.0
iconv-lite	0.6.3	MIT
icss-utils	5.1.0	ISC
identity-obj-proxy	3.0.0	MIT
ieee754	1.2.1	BSD-3-Clause
ignore	5.2.4	MIT
import-fresh	3.3.0	MIT
import-local	3.1.0	MIT
imurmurhash	0.1.4	MIT
indent-string	4.0.0	MIT
inflight	1.0.6	ISC

Package	Version	License
inherits	2.0.4	ISC
internal-slot	1.0.5	MIT
interpret	3.1.1	MIT
is-arguments	1.1.1	MIT
is-array-buffer	3.0.2	MIT
is-arrayish	0.2.1	MIT
is-bigint	1.0.4	MIT
is-boolean-object	1.1.2	MIT
is-callable	1.2.7	MIT
is-core-module	2.12.1	MIT
is-date-object	1.0.5	MIT
is-extglob	2.1.1	MIT
is-fullwidth-code-point	3.0.0	MIT
is-generator-fn	2.1.0	MIT
is-glob	4.0.3	MIT
is-map	2.0.2	MIT
is-negative-zero	2.0.2	MIT
is-number-object	1.0.7	MIT
is-number	7.0.0	MIT
is-path-cwd	2.2.0	MIT
is-path-in-cwd	2.1.0	MIT
is-path-inside	2.1.0	MIT
is-path-inside	3.0.3	MIT

Package	Version	License
is-plain-object	2.0.4	MIT
is-potential-custom-element-name	1.0.1	MIT
is-regex	1.1.4	MIT
is-set	2.0.2	MIT
is-shared-array-buffer	1.0.2	MIT
is-stream	2.0.1	MIT
is-string	1.0.7	MIT
is-symbol	1.0.4	MIT
is-typed-array	1.1.10	MIT
is-weakmap	2.0.1	MIT
is-weakref	1.0.2	MIT
is-weakset	2.0.2	MIT
isarray	1.0.0	MIT
isarray	2.0.5	MIT
isexe	2.0.0	ISC
isobject	3.0.1	MIT
istanbul-lib-coverage	3.2.0	BSD-3-Clause
istanbul-lib-instrument	5.2.1	BSD-3-Clause
istanbul-lib-report	3.0.0	BSD-3-Clause
istanbul-lib-source-maps	4.0.1	BSD-3-Clause
istanbul-reports	3.1.5	BSD-3-Clause
jest-changed-files	29.5.0	MIT
jest-circus	29.5.0	MIT

Package	Version	License
jest-cli	29.5.0	MIT
jest-config	29.5.0	MIT
jest-diff	29.5.0	MIT
jest-docblock	29.4.3	MIT
jest-each	29.5.0	MIT
jest-environment-jsdom	29.5.0	MIT
jest-environment-node	29.5.0	MIT
jest-get-type	29.4.3	MIT
jest-haste-map	29.5.0	MIT
jest-leak-detector	29.5.0	MIT
jest-matcher-utils	29.5.0	MIT
jest-message-util	29.5.0	MIT
jest-mock	29.5.0	MIT
jest-pnp-resolver	1.2.3	MIT
jest-regex-util	29.4.3	MIT
jest-resolve-dependencies	29.5.0	MIT
jest-resolve	29.5.0	MIT
jest-runner	29.5.0	MIT
jest-runtime	29.5.0	MIT
jest-snapshot	29.5.0	MIT
jest-util	29.5.0	MIT
jest-validate	29.5.0	MIT
jest-watcher	29.5.0	MIT

Package	Version	License
jest-worker	27.5.1	MIT
jest-worker	29.5.0	MIT
jest	29.5.0	MIT
js-tokens	4.0.0	MIT
js-yaml	3.14.1	MIT
js-yaml	4.1.0	MIT
jsdom	20.0.3	MIT
jsesc	0.5.0	MIT
jsesc	2.5.2	MIT
json-parse-even-better-errors	2.3.1	MIT
json-schema-traverse	0.4.1	MIT
json-schema-traverse	1.0.0	MIT
json-stable-stringify-without-jsonify	1.0.1	MIT
json5	1.0.2	MIT
json5	2.2.3	MIT
jsx-ast-utils	3.3.4	MIT
kind-of	6.0.3	MIT
kleur	3.0.3	MIT
language-subtag-registry	0.3.22	CC0-1.0
language-tags	1.0.5	MIT
lazystream	1.0.1	MIT
leven	3.1.0	MIT
levn	0.4.1	MIT

Package	Version	License
lines-and-columns	1.2.4	MIT
loader-runner	4.3.0	MIT
locate-path	5.0.0	MIT
locate-path	6.0.0	MIT
lodash.debounce	4.0.8	MIT
lodash.defaults	4.2.0	MIT
lodash.difference	4.5.0	MIT
lodash.flatten	4.4.0	MIT
lodash.isplainobject	4.0.6	MIT
lodash.memoize	4.1.2	MIT
lodash.merge	4.6.2	MIT
lodash.union	4.6.0	MIT
lodash	4.17.21	MIT
loose-envify	1.4.0	MIT
lru-cache	5.1.1	ISC
lru-cache	6.0.0	ISC
lz-string	1.5.0	MIT
make-dir	3.1.0	MIT
make-error	1.3.6	ISC
makeerror	1.0.12	BSD-3-Clause
merge-stream	2.0.0	MIT
merge2	1.4.1	MIT
micromatch	4.0.5	MIT

Package	Version	License
mime-db	1.52.0	MIT
mime-types	2.1.35	MIT
mimic-fn	2.1.0	MIT
min-indent	1.0.1	MIT
minimatch	3.1.2	ISC
minimatch	5.1.6	ISC
minimist	1.2.8	MIT
minipass	3.3.6	ISC
minipass	5.0.0	ISC
minizlib	2.1.2	MIT
mkdirp	1.0.4	MIT
ms	2.1.2	MIT
nanoid	3.3.6	MIT
natural-compare-lite	1.4.0	MIT
natural-compare	1.4.0	MIT
neo-async	2.6.2	MIT
node-int64	0.4.0	MIT
node-releases	2.0.12	MIT
normalize-path	3.0.0	MIT
npm-run-path	4.0.1	MIT
nwsapi	2.2.5	MIT
object-assign	4.1.1	MIT
object-inspect	1.12.3	MIT

Package	Version	License
object-is	1.1.5	MIT
object-keys	1.1.1	MIT
object.assign	4.1.4	MIT
object.entries	1.1.6	MIT
object.fromentries	2.0.6	MIT
object.hasown	1.1.2	MIT
object.values	1.1.6	MIT
once	1.4.0	ISC
onetime	5.1.2	MIT
optionator	0.9.3	MIT
p-limit	2.3.0	MIT
p-limit	3.1.0	MIT
p-locate	4.1.0	MIT
p-locate	5.0.0	MIT
p-map	2.1.0	MIT
p-try	2.2.0	MIT
parent-module	1.0.1	MIT
parse-json	5.2.0	MIT
parse5	7.1.2	MIT
path-exists	4.0.0	MIT
path-is-absolute	1.0.1	MIT
path-is-inside	1.0.2	(WTFPL OR MIT)
path-key	3.1.1	MIT

Package	Version	License
path-parse	1.0.7	MIT
path-type	4.0.0	MIT
picocolors	1.0.0	ISC
picomatch	2.3.1	MIT
pify	2.3.0	MIT
pify	4.0.1	MIT
pinkie-promise	2.0.1	MIT
pinkie	2.0.4	MIT
pirates	4.0.6	MIT
pkg-dir	4.2.0	MIT
postcss-modules-extract-imports	3.0.0	ISC
postcss-modules-local-by-default	4.0.3	MIT
postcss-modules-scope	3.0.0	ISC
postcss-modules-values	4.0.0	ISC
postcss-selector-parser	6.0.13	MIT
postcss-value-parser	4.2.0	MIT
postcss	8.4.24	MIT
prelude-ls	1.2.1	MIT
prettier	2.8.8	MIT
pretty-format	27.5.1	MIT
pretty-format	29.5.0	MIT
process-nextick-args	2.0.1	MIT
prompts	2.4.2	MIT

Package	Version	License
prop-types	15.8.1	MIT
psl	1.9.0	MIT
punycode	2.3.0	MIT
pure-rand	6.0.2	MIT
querystringify	2.2.0	MIT
queue-microtask	1.2.3	MIT
randombytes	2.1.0	MIT
react-dom	17.0.2	MIT
react-error-boundary	3.1.4	MIT
react-is	16.13.1	MIT
react-is	17.0.2	MIT
react-is	18.2.0	MIT
react	17.0.2	MIT
readable-stream	2.3.8	MIT
readable-stream	3.6.2	MIT
readdir-glob	1.1.3	Apache-2.0
rechoir	0.8.0	MIT
redent	3.0.0	MIT
regenerate-unicode-properties	10.1.0	MIT
regenerate	1.4.2	MIT
regenerator-runtime	0.13.11	MIT
regenerator-transform	0.15.1	MIT
regexp.prototype.flags	1.5.0	MIT

Package	Version	License
regexpu-core	5.3.2	MIT
regjsparser	0.9.1	BSD-2-Clause
require-directory	2.1.1	MIT
require-from-string	2.0.2	MIT
requires-port	1.0.0	MIT
resolve-cwd	3.0.0	MIT
resolve-from	4.0.0	MIT
resolve-from	5.0.0	MIT
resolve.exports	2.0.2	MIT
resolve	1.22.2	MIT
resolve	2.0.0-next.4	MIT
reusify	1.0.4	MIT
rimraf	2.7.1	ISC
rimraf	3.0.2	ISC
run-parallel	1.2.0	MIT
rxjs	7.8.1	Apache-2.0
safe-buffer	5.1.2	MIT
safe-buffer	5.2.1	MIT
safe-regex-test	1.0.0	MIT
safer-buffer	2.1.2	MIT
saxes	6.0.0	ISC
scheduler	0.20.2	MIT
schema-utils	3.3.0	MIT

Package	Version	License
schema-utils	4.2.0	MIT
semver	6.3.0	ISC
semver	7.5.3	ISC
serialize-javascript	6.0.1	BSD-3-Clause
shallow-clone	3.0.1	MIT
shebang-command	2.0.0	MIT
shebang-regex	3.0.0	MIT
side-channel	1.0.4	MIT
signal-exit	3.0.7	ISC
sisteransi	1.0.5	MIT
slash	3.0.0	MIT
slash	4.0.0	MIT
socket.io-client	4.7.1	MIT
socket.io-parser	4.2.4	MIT
source-map-js	1.0.2	BSD-3-Clause
source-map-loader	4.0.1	MIT
source-map-support	0.5.13	MIT
source-map-support	0.5.21	MIT
source-map	0.6.1	BSD-3-Clause
sprintf-js	1.0.3	BSD-3-Clause
stack-utils	2.0.6	MIT
stop-iteration-iterator	1.0.0	MIT
string-length	4.0.2	MIT

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string-width	4.2.3	MIT
string.prototype.matchall	4.0.8	MIT
string.prototype.trim	1.2.7	MIT
string.prototype.trimend	1.0.6	MIT
string.prototype.trimstart	1.0.6	MIT
string_decoder	1.1.1	MIT
string_decoder	1.3.0	MIT
strip-ansi	6.0.1	MIT
strip-bom	3.0.0	MIT
strip-bom	4.0.0	MIT
strip-final-newline	2.0.0	MIT
strip-indent	3.0.0	MIT
strip-json-comments	3.1.1	MIT
style-loader	3.3.3	MIT
supports-color	5.5.0	MIT
supports-color	7.2.0	MIT
supports-color	8.1.1	MIT
supports-preserve-symlinks-flag	1.0.0	MIT
symbol-tree	3.2.4	MIT
tapable	2.2.1	MIT
tar-stream	2.2.0	MIT
tar	6.2.0	ISC
terser-webpack-plugin	5.3.9	MIT

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Package	Version	License
terser	5.18.2	BSD-2-Clause
test-exclude	6.0.0	ISC
text-table	0.2.0	MIT
tmpl	1.0.5	BSD-3-Clause
to-fast-properties	2.0.0	MIT
to-regex-range	5.0.1	MIT
tough-cookie	4.1.3	BSD-3-Clause
tr46	3.0.0	MIT
ts-jest	29.1.0	MIT
tsconfig-paths	3.14.2	MIT
tslib	1.14.1	OBSD
tslib	2.6.0	OBSD
tsutils	3.21.0	MIT
type-check	0.4.0	MIT
type-detect	4.0.8	MIT
type-fest	0.20.2	(MIT OR CC0-1.0)
type-fest	0.21.3	(MIT OR CC0-1.0)
typed-array-length	1.0.4	MIT
typescript	5.0.4	Apache-2.0
unbox-primitive	1.0.2	MIT
unicode-canonical-property-names-ecmascript	2.0.0	MIT
unicode-match-property-ecmascript	2.0.0	MIT
unicode-match-property-value-ecmascript	2.1.0	MIT

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unicode-property-aliases-ecmascript	2.1.0	MIT
universalify	0.2.0	MIT
update-browserslist-db	1.0.11	MIT
uri-js	4.4.1	BSD-2-Clause
url-parse	1.5.10	MIT
util-deprecate	1.0.2	MIT
uxp-types	0.1.3	MIT
v8-to-istanbul	9.1.0	ISC
w3c-xmlserializer	4.0.0	MIT
walker	1.0.8	Apache-2.0
watchpack	2.4.0	MIT
webidl-conversions	7.0.0	BSD-2-Clause
webpack-cli	5.1.1	MIT
webpack-merge	5.9.0	MIT
webpack-sources	3.2.3	MIT
webpack	5.84.1	MIT
whatwg-encoding	2.0.0	MIT
whatwg-mimetype	3.0.0	MIT
whatwg-url	11.0.0	MIT
which-boxed-primitive	1.0.2	MIT
which-collection	1.0.1	MIT
which-typed-array	1.1.9	MIT
which	2.0.2	ISC

Package	Version	License
wildcard	2.0.1	MIT
wrap-ansi	7.0.0	MIT
wrappy	1.0.2	ISC
write-file-atomic	4.0.2	ISC
WS	8.11.0	MIT
WS	8.13.0	MIT
xml-name-validator	4.0.0	Apache-2.0
xmlbuilder2	3.1.1	MIT
xmlchars	2.2.0	MIT
xmlhttprequest-ssl	2.0.0	MIT
y18n	5.0.8	ISC
yallist	3.1.1	ISC
yallist	4.0.0	ISC
yargs-parser	21.1.1	ISC
yargs	17.7.2	MIT
yocto-queue	0.1.0	MIT
zip-a-folder	2.0.0	MIT
zip-stream	4.1.0	MIT

Maya

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PySide2-stubs	5.15.2.1.2	GNU Lesser General Public License v2 (LGPLv2)
PyYAML	6.0.1	MIT License

Name	Version	License
aiohttp	3.9.1	Apache Software License
aiosignal	1.3.1	Apache Software License
anyio	3.7.1	MIT License
appdirs	1.4.4	MIT License
async-timeout	4.0.3	Apache Software License
asyncclick	8.1.3.4	BSD License
attrs	23.2.0	MIT License
bidict	0.22.1	Mozilla Public License 2.0 (MPL 2.0)
certifi	2023.11.17	Mozilla Public License 2.0 (MPL 2.0)
cffi	1.16.0	MIT License
click	8.1.7	BSD License
cryptography	41.0.7	Apache Software License; BSD License
exceptiongroup	1.2.0	MIT License
flix-sdk	1.1.0	Apache Software License
frozenlist	1.4.1	Apache Software License
grpcio	1.60.0	Apache Software License
h11	0.14.0	MIT License
httpcore	0.17.3	BSD License
httpx	0.24.1	BSD License
idna	3.6	BSD License
lxml	4.9.4	BSD License
lxml-stubs	0.4.0	Apache Software License
maya-stubs	0.4.0	MIT License

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multidict	6.0.4	Apache Software License
туру	1.8.0	MIT License
mypy-extensions	1.0.0	MIT License
nodeenv	1.8.0	BSD License
packaging	23.2	Apache Software License; BSD License
protobuf	4.25.1	3-Clause BSD License
pycparser	2.21	BSD License
pyright	1.1.344	MIT
python-dateutil	2.8.2	Apache Software License; BSD License
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typing_extensions	4.9.0	Python Software Foundation License
wsproto	1.2.0	MIT License
yarl	1.9.4	Apache Software License

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