IBM Aspera Connect 3.10 User Guide for Linux



# **Contents**

IBM Aspera Connect User Guide for Linux	
Introduction.	
Setting Up Connect	
Installation	
Network Environment	
Basic Configuration	
Security Configuration	
Transferring Files with Connect	
Initiating a Transfer	
Multi-Session Transfers	
The Activity Window	
Monitoring Transfers	
File Encryption	
Maintaining Your Connect Installation	
Upgrading Connect	
Uninstalling	
Appendices	
Log Files	
Deploying Connect Extensions in Closed Environments	
Troubleshooting	
Disabling SELinux	
Disabling AppArmor	
Connectivity Issues	
Transfer Issues	31

## **IBM Aspera Connect User Guide for Linux**

Welcome to the Connect documentation, where you can find information about how to install, maintain, and use Connect.

Published Date: August 19, 2020

## **Introduction**

IBM Aspera Connect is an install-on-demand application that facilitates high-speed uploads and downloads with an Aspera transfer server.

Connect is compatible with most standard Web browsers. It integrates all of Aspera's high-performance transport technology in a small, easy-to-use package that provides unequaled control over transfer parameters. Connect includes the following features:

Feature	Description
FASP file transport	High-performance transport technology.
Browser interface	Uploads and downloads are launched transparently by a Web browser.
Flexible transfer types	Easily transfer single files, multiple files, or entire directories.
Transfer retry and resume	Automatically retries and resumes partial and failed transfers.
Browser-independent transfer	The Web browser can be closed once transfer operations have begun.
Transfer monitor	A built-in transfer monitor for visual rate control and monitoring.
HTTP fallback	HTTP fallback mode for highly restrictive network environments.
Proxy support	HTTP fallback and FASP proxy settings.
Content protection	Password-protect files that are being transferred and stored on the remote server.
Queuing	Allow a fixed number of concurrent transfers, and place the rest in a queue.

#### **Drag-and-Drop Support**

The drag-and-drop feature is not supported on Linux systems in this release of Connect.

## **Setting Up Connect**

## **Installation**

The procedure for installing IBM Aspera Connect requires enabling a browser extension for Connect in addition to installing the Connect application itself.

There are two ways to install Connect on your system:

• <u>Guided Installation</u>: The most common way of installing Connect. If Connect is not installed or needs upgrading when you try to upload or download files from an Aspera web app, such as Aspera Faspex or Aspera Shares, you are prompted to install Connect and guided through the process.

• <u>Manual Installation</u>: For system-wide (multi-user) installations, and a fallback method for users with non-typical web apps. You first install the Connect web extension for your browser. You then install the Connect application by running a desktop installer you download from the Aspera website.

**System Requirements**: For information on supported operating systems and browsers, see the release notes for this version of IBM Aspera Connect.

### **Before You Begin**

Ensure that your Linux environment includes the following libraries:

- OpenSSL version 1.0.2g or higher (see below)
- Mesa EGL (If you get a launch error about libEGL, see below.)
- · glib2 version 2.28 or higher.

The absence of up-to-date versions of these libraries could prevent Connect from launching.

**Note:** Connect does not support the Wayland compositor in this release. Some new distributions of Linux are switching to Wayland. If this is the case for your distribution, you can work around it by switching to Xorg mode.

#### **OpenSSL**

Depending on your Linux distribution and version, you may need to update your OpenSSL installation in order to allow Connect to launch. The required minimum version of OpenSSL is **1.0.2g**. To determine which version of OpenSSL is installed on your machine, run the following:

```
$ openssl version
```

For information on how to download and install the latest version of OpenSSL, see the KB article Upgrading OpenSSL on Linux for Connect 3.7.x.

#### Mesa EGL

Connect requires Mesa EGL to be installed on your machine. If you are unable to launch Connect, and you encounter an error about libEGL, it generally means the Mesa EGL package is not installed. To confirm this, run the following:

```
$ ldd ~/.aspera/connect/plugins/platforms/libqxcb.so
```

If you then see the following, you need to install the Mesa EGL libraries on your machine:

```
libEGL.so.1 => not found
```

To install the Mesa EGL libraries on Debian (for example), run the following:

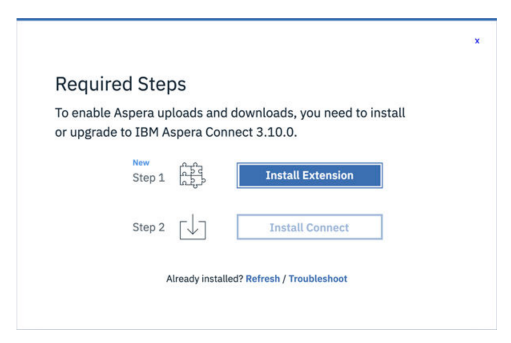
```
$ sudo apt-get install libegl1-mesa
```

Then reboot your machine.

For other Linux OSs, run the equivalent command.

#### **Guided Installation**

If you do not have Connect installed and you attempt to transfer packages or files using an Aspera web application (such as Faspex or Shares), the Connect Welcome screen appears and prompts you to install Connect:

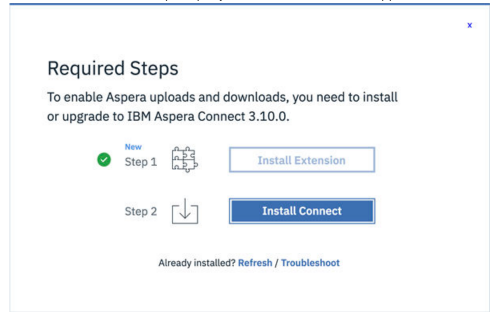


Depending on your browser/platform combination, the screens shown in these instructions may vary.

1. To begin, click **Install Extension**.

Your browser's page for the Connect extension opens. See the instructions for your browser in <u>"Adding the Connect Browser Extension" on page 4</u> to install the Connect extension. If successful, you'll see the message confirming the extension has been added.

2. The welcome screen now prompts you to install the Connect application:



When you click **Install Connect** the installer image is downloaded to your Downloads directory. Once downloaded, close your Web browser and run the following commands in the installer's directory, replacing *version+platform* with the equivalent from the filename of the installer you just downloaded:

```
$ tar -zxvf ibm-aspera-connect-version+platform.tar.gz
$ ./ibm-aspera-connect-version+platform.sh
```

**Note:** The Connect installation script must *not* be run by user **root**. Connect on Linux may only be installed per user, as opposed to system wide. To avoid errors, install Connect per user, excluding user **root**.

#### **Manual Installation**

#### Step 1. Install the Connect extension for your browser.

For instructions about obtaining the Connect extension for your browser, see <u>"Adding the Connect Browser Extension"</u> on page 4.

#### Step 2. Download and run the Connect application installer.

You can download the tar.gz file containing the Connect installer for your Linux platform directly from <a href="https://www.ibm.com/aspera/connect/">https://www.ibm.com/aspera/connect/</a>. Once downloaded, close your Web browser and run the following commands in the installer's directory, replacing *version+platform* with the equivalent from the filename of the installer you just downloaded:

```
$ tar -zxvf ibm-aspera-connect-version+platform.tar.gz
$ ./ibm-aspera-connect-version+platform.sh
```

**Note:** The Connect installation script must *not* be run by user **root**. Connect on Linux may only be installed per user, as opposed to system wide. To avoid errors, install Connect per user, excluding user **root**.

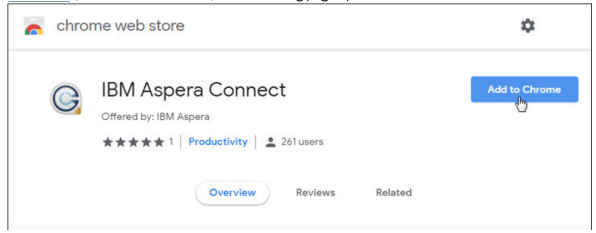
## **Adding the Connect Browser Extension**

For supported web browsers, this section explains how to obtain and add the IBM Aspera Connect extension to the browser you will use. The Connect extensions are specific to the browser; the procedure for adding an extension to a browser is the same regardless of which OS platform that browser is running on. With a guided install, clicking **Install Extension** opens the extension link for the browser you are using. With a manual install, be sure to download the extension for the browser you intend to use with Connect.

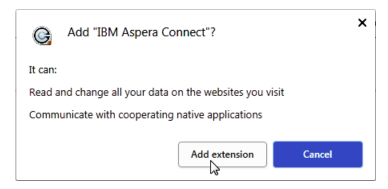
#### **Chrome**

To obtain and install the Connect extension for Chrome, follow the procedure below:

1. Click **Install Extension** (guided install method), or open the <u>IBM Aspera Connect page on the Chrome</u> Web Store (manual install method). The following page opens:



- 2. Click Add to Chrome. The Add "IBM Aspera Connect"? popup appears.
- 3. Click Add extension.



If successful, you'll see the message "IBM Aspera Connect has been added to Chrome".

**Note:** The extension is activated only by websites that have integrated IBM Aspera for file transfers. The extension never reads or stores any personal information or history.

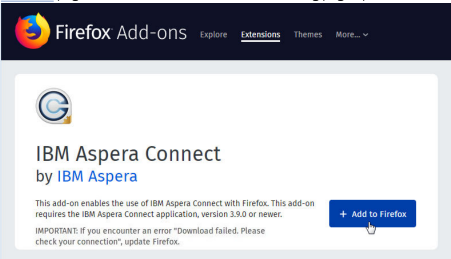
**Incognito Mode:** By default, the Connect extension is disabled in Chrome's incognito mode. To enable the Connect extension, right-click the small Connect icon in the upper-right corner of your browser page. Then open **Manage extensions** and scroll down to the heading **Allow in incognito**. Then set the switch to ON as shown below.



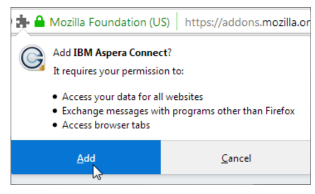
#### **Firefox**

To obtain and install the Connect extension for Firefox follow the procedure below:

1. Click **Add extension** (guided install method), or open the <u>IBM Aspera Connect page on the Firefox</u> Add-Ons page (manual install method). The following page opens:



2. Click + Add to Firefox. The Add IBM Aspera Connect? popup appears.



#### 3. Click Add.

If successful, you'll see the message "IBM Aspera Connect has been added to Firefox".

#### **After Installation**

Once Connect has finished installing, it will execute automatically when you access a Connect, Faspex, or IBM Aspera Shares web page. Look for the Connect icon in your menu bar to confirm that it's running.



If Connect does not start automatically (or if you need to restart it), you can execute the application manually with the following command:

## \$ ~/.aspera/connect/bin/asperaconnect

**Tip:** Aspera provides a web-based diagnostic tool that can be helpful in identifying connection issues. You can access the IBM Aspera Connect Diagnostic Tool here:

https://test-connect.asperasoft.com/

## **Network Environment**

Connect typically requires some configuration steps in order to function in your network environment. Configuration settings also allow you to limit transfer rates and use an HTTP proxy.

If you need to configure any network proxies or override network speeds, you can do so through Connect's **Network** option. Before modifying Connect's network configuration, review the network requirements below, which describe ports that may need to be open on your network (such as ports 22 and 33001).

#### **Network Requirements**

Your SSH outbound connection may differ based on your organization's network practices. Although TCP/ 33001 is the default setting, consult your IT department for questions related to which SSH ports are open for file transfer. Also see the help documentation for your particular operating system, for specific instructions on configuring your firewall. If your client host is behind a firewall that does not allow outbound connections, you will need to allow the following:

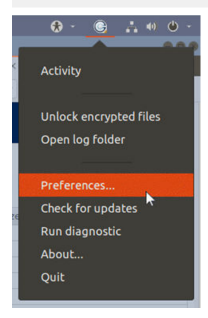
- Outbound connections for SSH, which is TCP/33001 by default, although the server side may run SSH on another port. Check with your IT department for which SSH ports are open for file transfers.
- Outbound connections for FASP transfers, which is UDP/33001 by default, although the server side may run FASP transfers on one or more other ports. Check with your IT department for which SSH ports are open for FASP transfers.

#### **Limit Transfer Rates**

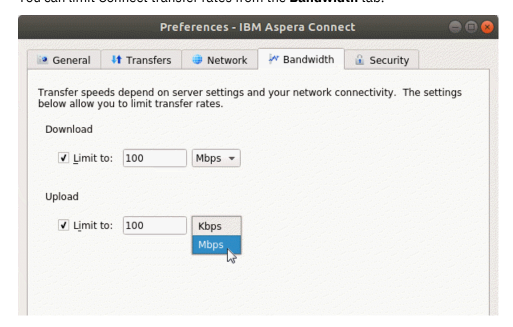
**Important:** Set values in these fields only if you need to limit the bandwidth that Connect uses. For example, your office may have limited bandwidth to share among its users. **Exception:** For the SaaS products Files and Aspera on Cloud, use this field to set the *default transfer speed*.

If Connect is already running, go to the menu bar and right-click **Aspera Connect > Preferences**. If it is not running, you can execute the application manually with the following command:

\$ ~/.aspera/connect/bin/asperaconnect &



You can limit Connect transfer rates from the **Bandwidth** tab:



You can limit the download and upload transfer rates by enabling the respective checkboxes and entering a rate in either Mbps or Kbps. Note that setting a maximum speed doesn't guarantee your transfers will ever achieve that speed. Actual performance depends on the following factors:

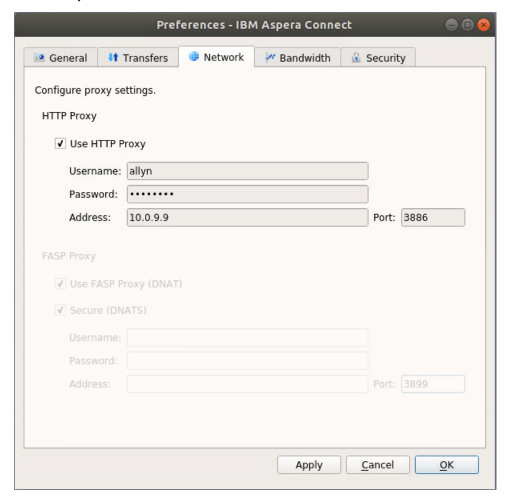
- Your network's bandwidth: Available bandwidth on your network may limit your transfer rate, even if you enter larger numbers into these fields.
- Your Aspera server transfer settings: Settings on your server may limit your transfer rate even if your network bandwidth and the numbers you enter are larger.

#### **HTTP Proxy**

HTTP fallback serves as a secondary transfer method when the Internet connectivity required for Aspera accelerated transfers (UDP port 33001, by default) is unavailable. If UDP connectivity is lost or cannot be established, if you have configured an HTTP proxy, the transfer continues over the HTTP protocol based on this proxy configuration.

Note: Although the HTTP proxy is used primarily for the HTTP fallback feature, it can be used for all HTTP-related activities performed by Connect. However, it cannot be used for FASP transfers.

To configure and enable an HTTP proxy server, open **Preferences > Network** in Connect and look for the HTTP Proxy section.



To configure an HTTP proxy, select **Use HTTP Proxy** and enter your settings. These settings include NTLM authentication credentials (username and password), as well as the host name/IP address and port number.

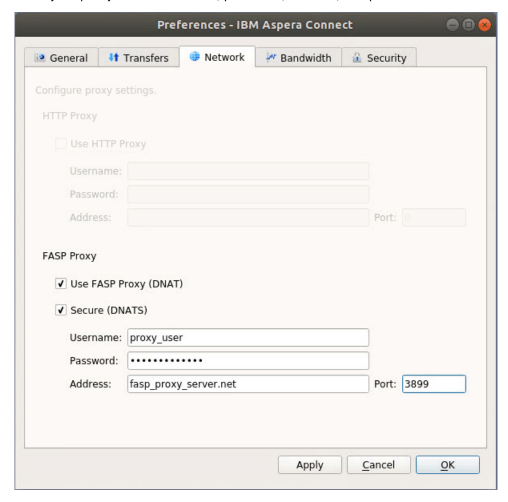
## **IBM Aspera Proxy**

When IBM Aspera Proxy (a.k.a. FASP proxy) is enabled, Aspera passes the DNAT or DNATS (secure) username, password, server address, and port to **ascp**.

To set up a FASP proxy, do the following:

- 1. Go to **Preferences > Network** in Connect and locate the FASP Proxy section in the lower half of the dialog.
- 2. Select the following checkboxes:
  - Use FASP Proxy (DNAT)
  - Secure (DNATS)

3. Enter your proxy server username, password, address, and port number.

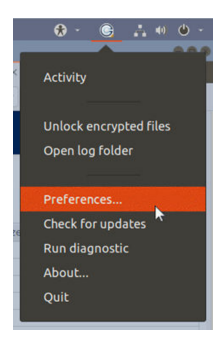


## **Basic Configuration**

The Connect Preferences dialog allows you to configure logging behavior and various options for file transfers, such as transfer queuing, file download location, and the allowed number transfer retries.

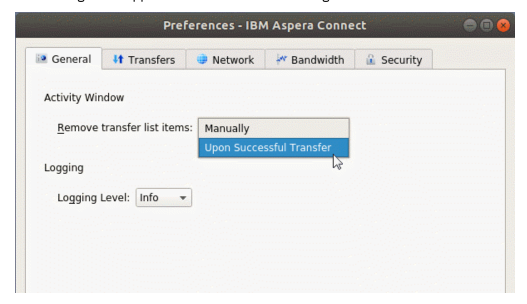
If Connect is already running, go to System Tray > Right-click Aspera Connect > Preferences. If it is not running, you can execute the application manually with the following command:

# ~/.aspera/connect/bin/asperaconnect &



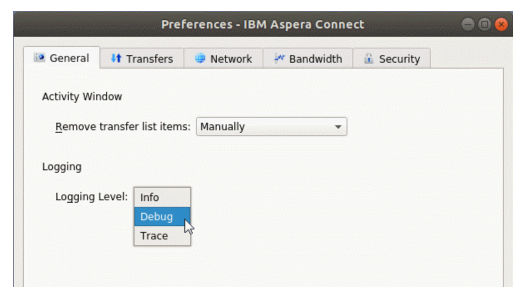
#### **General Preferences**

Connect's general application behavior can be configured in the **General** tab.



Under the **General** tab, you can modify the following settings:

- Specify how to remove transfer sessions from the Activity window: manually, or automatically on successful transfers.
- Specify the level of detail to be logged for transfers:
  - Info Default. Displays general messages about requests, ascp spawn options, and transfer status changes.
  - **Debug** Verbose. Displays validation and FASP management messages, and passes **-D** to **ascp**.
  - **Trace** Extra verbose. Passes **-DD** to **ascp**. Used only for diagnosing problems.



The logging feature is typically used for troubleshooting and when contacting IBM Aspera Support.

## **Transfer Preferences**

Connect's transfer behavior can be configured under **Preferences > Transfers**.



#### **Downloads**

By default, Connect downloads files to the current user's Downloads folder. To change this setting, adjust the following settings:

- Save downloaded files to Specify the path to the location where downloaded files should be saved.
- Always ask me where to save downloaded files Choose this option to select a location for each download.

#### Queue

- Enable queuing Enable or disable the queuing of transfers.
- Maximum concurrent transfers This allows a specified number of transfers to run concurrently and places the remainder in a queue.

#### Retry

You can set a retry rule if a transfer fails. Set the retry rule as follows:

- Automatically retry failed transfers enable or disable.
- Attempts specify the number of times Connect should retry a failed transfer.
- Interval specify the amount of time for Connect to wait before retrying a transfer (in seconds, minutes, or hours).

#### **Multi-Session**

For information on configuring multi-session transfers, see "Multi-Session Transfers" on page 17.

## **Security Configuration**

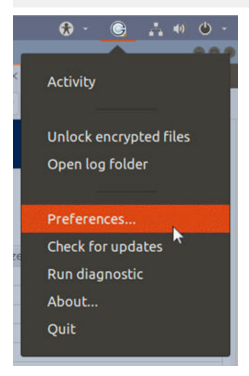
Connect security facilities allow you to specify restricted and trusted hosts, encrypt content, and manage authentication credentials.

Connect features the following capabilities for minimizing security risks when uploading or downloading files:

- You can add Aspera servers as **Trusted Hosts** to avoid the recurring security prompt, or add servers to the **Restricted Hosts** list to require confirmation every time you attempt to initiate a transfer with that host.
- You have the option of saving your authentication credentials when you connect to a server, as well as removing them from the Passwords tab.
- Content protection is a feature that allows uploaded files to be encrypted during a transfer for the purpose of protecting them while stored on a remote server. The uploader sets a password while uploading the file, and the password is required to decrypt the protected file.

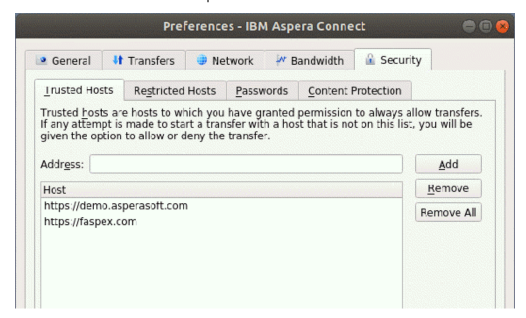
The settings above can be configured in the Connect Preferences dialog. If Connect is already running, go to System Tray > Right-click Aspera Connect > Preferences. If it is not running, you can execute the application manually with the following command:

\$ ~/.aspera/connect/bin/asperaconnect &



#### **Managing Hosts**

When a transfer is initiated and the **Remember my choice for this site** option is enabled in the confirmation dialog, the server you are allowing or denying is added to the **Trusted Hosts** or **Restricted Hosts** list, respectively. To view, add or remove additional trusted hosts, go to **Security > Trusted Hosts**. Enter the host's address in the specified text field and click **Add**.



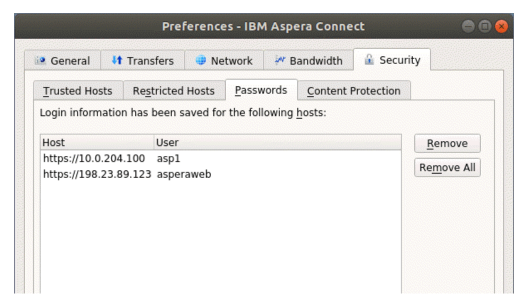
To view, add or remove restricted hosts, go to **Security > Restricted Hosts**. Here, enter the host's address in the specified text field and click **Add**.



Whenever you initiate a transfer to or from a host in the **Restricted Hosts** list or a host that's not in the **Trusted Hosts** list, Connect displays a security warning asking whether you want to grant access to the host for this transfer:

### **Managing Passwords**

To view or remove saved password information for a host, go to **Security > Passwords**. Here, you can remove saved login credentials; however, you cannot add credentials to this list directly.



Whenever you attempt a transfer with a server where your credentials are not saved, you are prompted with an authentication dialog and offered a **Remember this password** checkbox. Marking the checkbox causes your login credentials to be saved and appear in the **Passwords** tab.

#### **Content Protection**

To specify hosts to which you want all uploads to be encrypted, open the **Content Protection** tab under **Security**. In the Address field enter the Aspera server address and click **Add**. The server is then added to the list



When uploading files to a server on the list, or one that is configured as a content-protected host, you are prompted for a passphrase to encrypt the files. You can also choose not to encrypt files if the server allows it.

For details on encryption and decryption, see File Encryption.

## **Transferring Files with Connect**

## **Initiating a Transfer**

You can use Connect with the Aspera demo server to test basic transfer functionality and also familiarize yourself with how to initiate uploads and downloads.

#### **About this task**

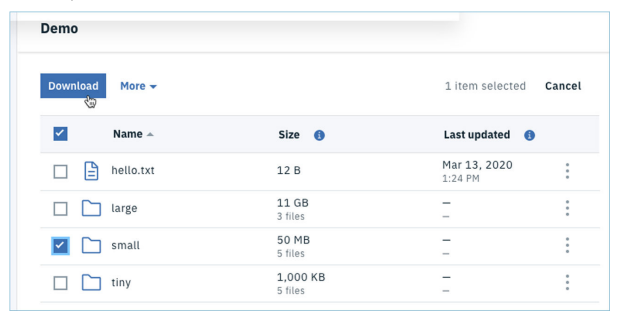
The steps below describe how to initiate a file transfer, and shows how to perform a download from Aspera's demo server.

**Important:** In order for Connect to function correctly, your browser *must have cookies enabled*. For instructions on verifying this setting, see the help documentation for your browser.e

#### **Procedure**

- 1. Open your web browser and log in to Aspera's demo transfer server at https://aspera.pub/600tzmU.
- 2. In AoC Demo page, open the folder small.

To select a file or folder you want to download, click the checkbox next to it. You can also click multiple boxes to select more than one file or folder to download at a time. Once you've made your selections, click the **Download** button.



#### 3. Confirm the download.

A dialog appears asking whether you want to allow the server access to your machine. Select **Yes** to begin. To skip this dialog in the future, enable the checkbox **Remember my choice for this site**. The server is then added to your **Trusted Hosts** list. For more information on trusted hosts and how to manage them, see "Security Configuration" on page 13.

NOTE: The way hosts are granted access differs from previous Connect releases. Instead of prompting for permission to communicate with a transfer node when a transfer is about to start, Connect prompts for the website when the website first tries to interact with the Connect APIs. Thus, the address in the dialog is no longer a transfer server, but is instead the address of the website. As a result, sites that perform transfers with many different hosts no longer need to respond to access requests from each of those hosts, because there will be only a single request for the web site.



#### **Results**

Once you confirm that the configuration settings are correct and that Connect is working properly, you can begin transferring with your organization's Aspera server. To get started, simply point your browser to your server's host name. For example, if the server is running IBM Aspera High-Speed Transfer Server:

http://server\_host\_name/aspera/user

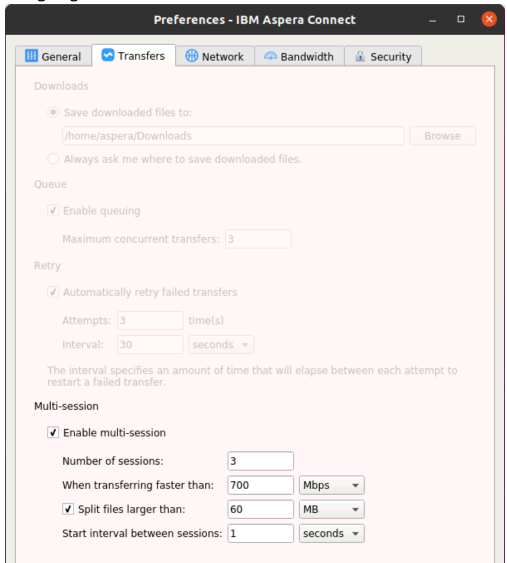
Note that the URL format of the address can be different, depending on your server product.

#### **Multi-Session Transfers**

Data can be transferred faster by using multiple-session transfers (also known as parallel transfers and multi-part transfers) to and from multi-node servers and clusters, on premises, or in the cloud.

If a transfer meets the criteria that you configure in the Connect **Preferences** dialog, files are automatically transferred with multiple sessions.

#### **Configuring Multi-Session Transfers**



- Enable multi-session Enable or disable multi-session transfers.
- Number of sessions The number of sessions you prefer (as guidance, not as a requirement).
- When transferring faster than The transfer speed that triggers multi-session transfers.
- **Split files larger than** When the box is checked, enable file splitting for files larger than or equal to the specified size. This value is sometimes also referred to as the *multi-session threshold*. For example, using the default size value (60 MB), if the source directory contains multiple files, all files less than 60 MB are distributed between sessions, while all files 60 MB or larger are split and then distributed between sessions. If the source directory contains only one file and the file is 60 MB or larger, the file is split, otherwise the file is transferred by one session.
- Startup interval between sessions The amount of time to wait before the next session starts.

#### Limitations

- Encryption-at-Rest (EAR): Files cannot be split when EAR is used. If EAR is specified, splitting is disabled.
- **Resuming Transfers**: When file splitting is enabled, the **ascp** resume-transfer option is set to **-k 0** (always transfer the entire file again). Recommended: If you need the ability to resume transfers, disable file splitting.

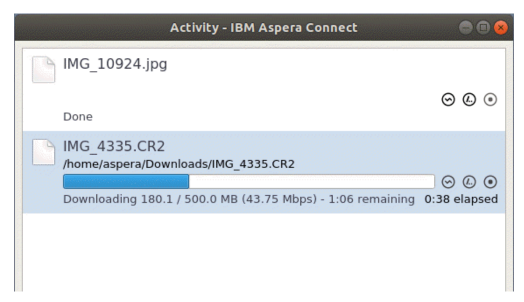
- HTTP Fallback: HTTP fallback cannot be used with multi-session transfers. If specified, HTTP fallback is ignored.
- Single-File Transfers Without Splitting: A multi-session transfer of a single file without file splitting potentially results in a slower transfer. The target rate for each session is 1/N of the total target rate. If a file is not split, only one session does productive work. This might not be an actual limitation if the single session is already taking advantage of all available bandwidth; for example, if the same transfer rate was obtained by a single session transferring at maximum speed.

#### **Recommended Practices**

- When to Use Multi-Session: Enable multi-session only when:
  - You have a fast network connection (>1 Gbps).
  - The server has a slower network connection than you (cloud virtual machines).
  - Additional servers are available to handle additional traffic (cluster of servers).
- **Startup Interval**: If you have a large transfer that would require the transfer cluster to scale to meet the demand, set a higher startup interval to allow additional virtual machines to come online. It can take 5-15 minutes for new instances to become available.

## **The Activity Window**

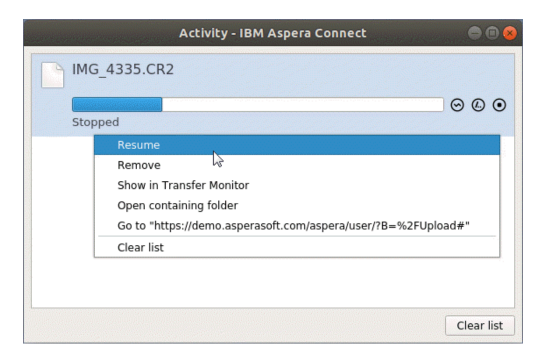
In the Activity window, you can view and manage all transfer sessions. From here you can stop a transfer, resume it, retry a failed transfer, and open the location containing the content.



The Activity window contains the following controls:

- 🛇 Open the Transfer Monitor. For more information on this feature, see Monitoring Transfers.
- © Open the folder on your computer that contains this content.
- • Stop the transfer.
- • Resume a stopped transfer, or retry a failed transfer.

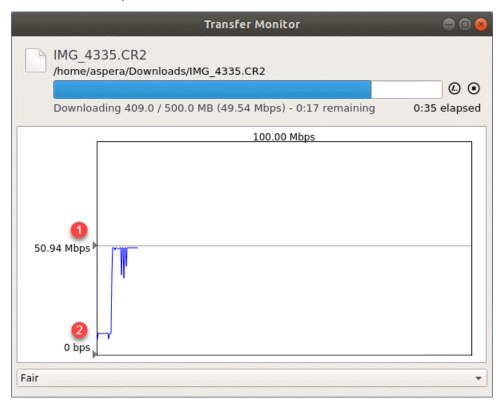
When the queuing option is enabled, the number of concurrent transfers is limited. The additional transfers are queued in the Activity window and initiated when a transfer is finished. You can manually start a queued transfer by clicking the button. You can also right-click on a started or stopped transfer to access various controls. The example below shows the right-click options for a stopped transfer.



## **Monitoring Transfers**

From the Transfer Monitor window, Connect lets you monitor transfer progress. The Transfer Monitor provides a graphical interface to adjust file transfer speed, adjust the minimum transfer rate, and set rate policy—all while the transfer is in progress.

To monitor a transfer session shown in the Activity window, click the  $\odot$  icon shown with the session. The Transfer Monitor opens:



The following controls are available in this window:

• © Open the folder on your computer that contains this content.

- • Stop the transfer.
- ① Resume a stopped transfer, or retry a failed transfer.

If you have sufficient server privileges and your transfer server is configured to allow it, you can adjust or set your desired transfer rate, minimum transfer rate, and rate policy. However, actual performance is subject to the available bandwidth on your network as well as the transfer settings on your server:

- Target transfer rate To adjust the transfer rate, locate and select the upper slider 1 on the left side of the graph and move it up or down to change the desired rate. Note that the actual rate depends on several factors.
- Minimum transfer rate To set the minimum transfer speed, locate and select the bottom slider 2 on the left side of the graph and move it up or down to set the desired rate. The actual minimum rate depends on several factors.
- Transfer policy Select the transfer policy from the drop-down list at the bottom of the window. Note that your specified rate policy may be subject to external limitations:

#### **Fixed**

The transfer transmits data at a rate equal to the target rate, although this may impact the performance of other traffic present on the network.

#### High

The transfer rate is adjusted to use the available bandwidth up to the maximum rate.

#### Fair

The transfer attempts to transmit data at a rate equal to the target rate. If network conditions do not permit that, it transfers at a rate lower than the target rate, but no less than the minimum rate.

#### Low

The transfer rate is less aggressive than Fair when sharing bandwidth with other network traffic. When congestion occurs, the transfer rate is decreased to the minimum rate, until other traffic retreats.

• Additional options – Right-clicking in the area above the graph opens the same menu as doing so in the Activity window, giving options such as stop or remove transfers, and open the transfer's containing folder.

## File Encryption

Connect provides a means to protect files with Aspera encryption when the files are uploaded to a content-protected server, and to decrypt those files when downloaded.

Whenever you upload files to a server configured as a content-protected host, Connect prompts you to create a passphrase to protect the files with Aspera encryption. When you download those files, access to the files' contents requires that you provide the passphrase to decrypt them. Files can be decrypted during the download transfer, or decrypted after the download is complete. Files can be decrypted from within Connect, or by using the utility IBM Aspera Crypt, which is included in the Connect installation.

#### **Encrypting Files**

Servers to which you want to upload encrypted files must be enabled for content protection. For more information, see the Content Protection section of <u>Security Config.</u>

When uploading files to a content-protected server, you are prompted for a passphrase to encrypt the files. You can either enter the passphrase in the text field, or check **Keep files unencrypted** to proceed without using this feature (if allowed by the server). To start the transfer, click **OK**.

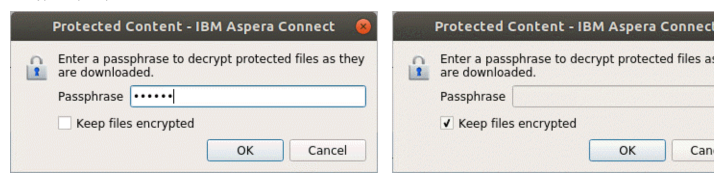


Once Aspera-encrypted files have been uploaded to your server, they can be identified by an additional file extension, .aspera-env (Aspera Security Envelope).



#### **Decrypting Files During Download**

When you use Connect to download a content-protected file, a dialog opens prompting you for a decryption passphrase:



You have two options:

- Enter the passphrase. In this case, Connect decrypts the files *during* the download. When the files arrive at their destination, they are no longer encrypted, and no further steps are necessary.
- Check the **Keep files encrypted** box. In this case, Connect transfers the files to the destination in the encrypted state. You don't need to enter a passphrase (if you do, it is ignored). With this option, the files retain the .aspera-env extension on your disk. You can decrypt the files any time after the download has completed.

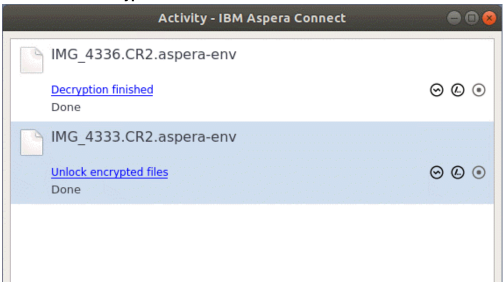
**Note:** If you choose to decrypt encrypted files during download, the transfer may fail if the password you supply doesn't apply to all the encrypted files. In this case, retry downloading and check the box for **Keep files encrypted**. You can then decrypt them after they are downloaded. See "Decrypting Files after Download" on page 23 below.

To proceed with the download, click **OK**. The Connect Activity window appears and shows the progress of the transfer. When finished, the progress bar disappears, indicating the files are now at their destination.

#### **Decrypting Files after Download**

To decrypt downloaded files you have chosen to keep encrypted, run the IBM Aspera Crypt utility. You can launch Crypt using any of the following methods:

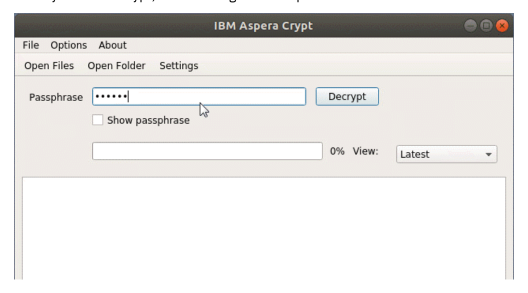
• From the Connect Activity window: Once the transfer is complete, the Connect Activity window displays the link Unlock encrypted files:



To launch Crypt, click **Unlock encrypted files**. This is the most convenient method for unlocking protected files once they've been transferred. Depending on your preferences settings, you can also decrypt your files from here later, as the transfer records remain in the Connect Activity window until you remove them by clicking Clear List. However, the files remain only if under the Preferences > **General** you chose to remove transfer list items **Manually** instead of automatically after transfer.

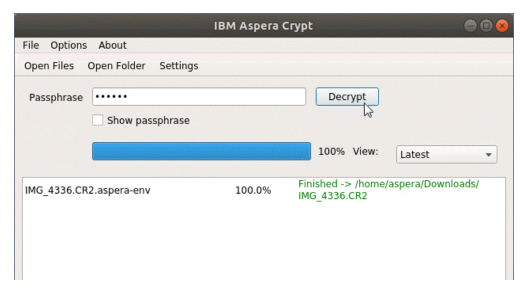
- By opening an Aspera-encrypted file: You can launch Crypt by opening an .aspera-env file from the context menu or by double-clicking the file.
- From the Connect application menu: To open the application menu, click the Connect icon in the menu bar. To launch Crypt, select Unlock encrypted files.

When you launch Crypt, the following window opens:



If you launched Crypt from the Connect Activity window or by opening an aspera-env file, Crypt decrypts the files that were selected. From the Crypt window, you can also select **Open Files** or **Open Folder** and browse for files or folders to decrypt. When your encrypted contents are loaded into Crypt, a status message appears at the bottom of the application, displaying the number of items ready for decryption.

To unlock protected content, fill in the encryption passphrase and click **Decrypt**. The files are unlocked and the results displayed in the window:



The decrypted files are placed in the same directory as the original encrypted files:

```
aspera@kbequa:~/Downloads$ ls -l
total 748792
-rw-rw-r-- 1 aspera aspera 19827846 Apr 16 18:21 IMG_4333.CR2
-rwxrwxrwx 1 aspera aspera 19827966 Apr 16 16:52 IMG_4333.CR2.aspera-env
-rw-rw-r-- 1 aspera aspera 19827846 Apr 16 18:25 IMG_4333(decrypted).CR2
-rw-rw-r-- 1 aspera aspera 19834559 Apr 16 16:58 IMG_4336.CR2
-rwxrwxrwx 1 aspera aspera 19834679 Apr 16 16:51 IMG_4336.CR2.aspera-env
-rw-rw-r-- 1 aspera aspera 19834559 Apr 16 18:26 IMG_4336(decrypted).CR2
```

If you choose to decrypt a file and there is already an unencrypted file of the same name in that folder, the newly decrypted version appears in the Crypt window and the folder listing with "(decrypted)" added to the filename, as in the above example. However, note that if you decrypt the file yet again, the "(decrypted)" file is overwritten without notice.

## **Maintaining Your Connect Installation**

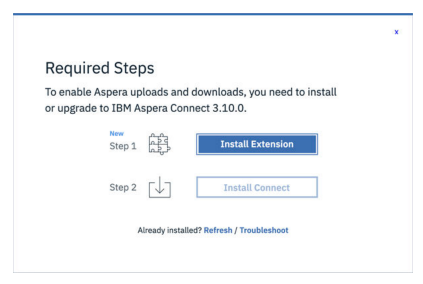
## **Upgrading Connect**

When a new version becomes available, Connect prompts you to confirm whether to upgrade.

**Note:** Before upgrading, ensure that you have no previous Connect installations on your system – either single-user or system-wide.

To download the latest version of Connect, go to <a href="https://www.ibm.com/aspera/connect/">https://www.ibm.com/aspera/connect/</a>. Click **Download**<a href="https://www.ibm.com/aspera/connect/">Now and follow the on-screen instructions. This downloads the latest installer.</a>

You are also prompted to upgrade with the following pop-up if you attempt a download and Connect is not found or otherwise unable to launch:



If Connect is not installed, or is out of date, you can download it from here by clicking **Download latest** version. If Connect is already installed, you can click Troubleshoot to open the IBM Aspera Connect Diagnostic Tool. You can also access the tool here:

https://test-connect.asperasoft.com/

## Uninstalling

The Connect installation provides scripts for uninstalling Connect.

#### **Uninstalling the Connect Application**

**Important:** You must quit Connect before uninstalling it.

After you have quit the Connect application, run the the following script to uninstall it:

\$ ~/.aspera/connect/var/uninstall.sh Uninstall finished.

#### **Removing the Connect Browser Extension**

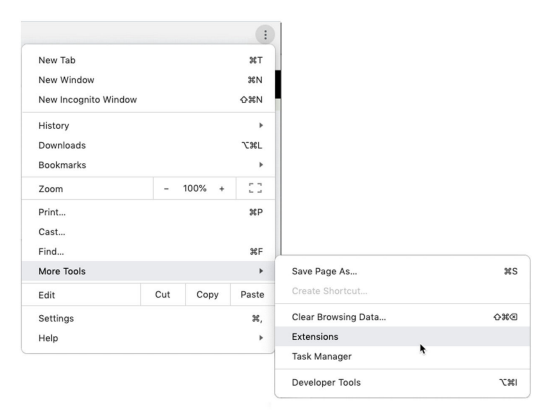
For Chrome and Firefox, the browser extension is removed separately, as described below.

#### **Chrome**

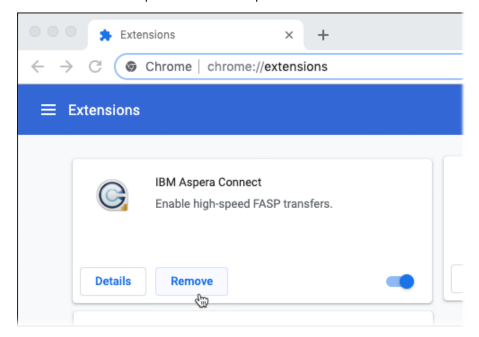
To remove the extension from Chrome, click the three-dot icon in the upper right corner of the Chrome window.

Note: In certain circumstances, the default three-dot icon may not be visible while displaced by other icons. For example, a circular yellow/orange icon with an arrow indicates Chrome needs to be updated.

In the drop-down menu that opens, choose **More Tools > Extensions**:



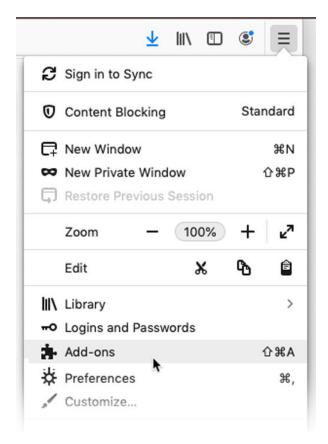
The **Extensions** tab opens. Look for the panel with the Connect extension and click **Remove**:



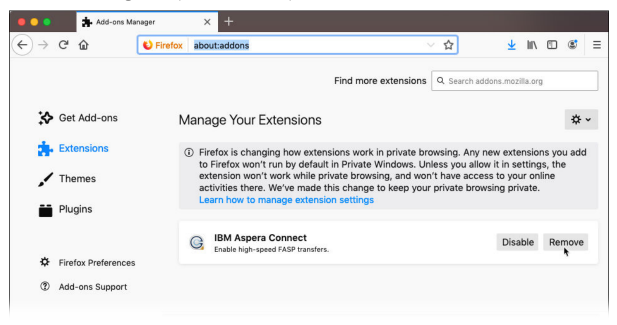
The Connect extension is now removed from Chrome.

## **Firefox**

To remove the Connect extension for Firefox, open the three-bar icon in the upper right corner of the browser window, and click **Add-ons**:



The Add-ons Manager tab opens. Look for the panel with the Connect extension and click Remove:



The Connect extension is now removed from Firefox.

## **Appendices**

## Log Files

You can access Connect log files from within Connect or from your file system.

## **Log Files**

#### aspera-connect.log

log file for the Connect application

#### aspera-scp-transfer.log

log file for the ascp transfers

### nativemessagehost.log

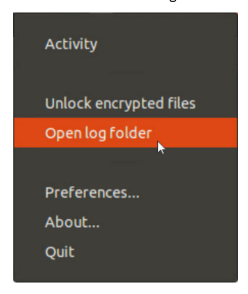
log file for host messages

#### **Log File Location**

Log files are located in the following location:

~/.aspera/connect/var/log/

You can also access the log folder from the Connect menu in the menu bar: @ > Open log folder



## **Deploying Connect Extensions in Closed Environments**

Locked-down or enterprise environments without access to the public internet generally require special steps to acquire and enable Connect web extensions. Depending on OS platform and browser, there are a number of methods for doing so.

#### **Chrome**

#### **Method: Manual deployment Using Drag and Drop**

- 1. Download the Connect extension CRX file from Google. To do so, right-click this link and select **Save Link As**: Connect extension for Chrome
- 2. Open chrome://extensions
- 3. Enable developer mode.
- 4. Drag-and-drop the CRX file into the chrome: //extensions window to install.

#### **Firefox**

#### **Method: Manual deployment**

- 1. Download the Connect extension XPI file from Mozilla. To do so, right-click this link and select **Save** Link As: Connect extension for Mozilla
- 2. Open about: addons
- 3. From the menu, select Install Add-on From File.

#### Method: Deploying Aspera Connect add-on with custom build of Firefox

See Mozilla documentation:

 $https://developer.mozilla.org/en-US/docs/Mozilla/Add-ons/WebExtensions/Distribution\_options/Add-ons_in\_the\_enterprise \#Bundling\_add-ons\_with\_a\_custom\_Firefox$ 

## **Allowlisting the Chrome Extension**

By default, all Chrome extensions are allowlisted (a.k.a. whitelisted). However, if your organization blocklists all extensions by policy, you can override the blocklist and allow the Connect extension to be installed by adding it to the allowlist.

```
https://www.chromium.org/administrators/policy-list-3#ExtensionInstallWhitelist
```

The instructional links below also include information on other extension-related policy settings that enable you to automatically install Chrome, force-install Chrome, and so on.

**Note:** These policies are intended strictly for configuring instances of Google Chrome internal to your organization. Use of these policies outside of your organization (for example, in a publicly distributed program) is considered malware and will likely be labeled as malware by Google and anti-virus vendors.

#### **Provisioning Policy Using Chrome Policy Templates**

1. Install Chrome policy templates: Detailed instructions can be found here:

```
https://support.google.com/chrome/a/answer/187202?hl=en
```

2. Set Chrome extension policies. Detailed instructions can be found here:

```
https://support.google.com/chrome/a/answer/7517525
```

a. Create a file with the following contents in /etc/opt/chrome/policies/managed/ test\_policy.json:

```
ş
    "ExtensionInstallWhitelist": ["kpoecbkildamnnchnlgoboipnblgikpn"]
```

- b. Restart Chrome.
- c. To verify that the policy has been applied, enter the following in the address bar:

```
chrome://policy
```

## **Troubleshooting**

## **Disabling SELinux**

SELinux (Security-Enhanced Linux), an access-control implementation, can prevent web UI access.

#### **About this task**

To disable SELinux:

#### **Procedure**

- 1. Open the SELinux configuration file: /etc/selinux/config.
- 2. Locate the following line:

```
SELINUX=enforcing
```

3. Change the value to disabled:

```
SELINUX=disabled
```

Save your changes and close the file.

4. On the next reboot, SELinux is permanently disabled. To dynamically disable it before the reboot, run the following command:

```
# setenforce 0
```

## **Disabling AppArmor**

AppArmor is a Linux security module that uses mandatory access control (MAC) to restrict some applications' system access. It may prevent Connect from running correctly on some Linux systems.

To disable AppArmor, enter the following commands on the affected computer:

```
# /etc/init.d/apparmor stop
# update-rc.d -f apparmor remove
```

## **Connectivity Issues**

## SSH Connectivity Errors: "Timeout establishing connection"

If you receive the error "Timeout establishing connection," the TCP connection between Connect and the server is blocked (error codes 13, 15, or 40 in the log files). To determine the cause, open a Terminal or a Command prompt on the client machine (where Connect is installed). Use **telnet** to test the connection to the server:

```
# telnet server-ip-address 33001
```

where server-ip-address is the IP address of the Aspera server (ex. 10.0.1.1) on TCP port 33001 (or the configured TCP port, if other than 33001).

You will receive one of the following errors and can take the appropriate action:

- "Connection refused": The Aspera server is not running the SSHD service. Have your server administrator review the server's SSH service status.
- "Timeout": The client-side firewall is disallowing outbound TCP traffic. Ensure that the client-side firewall allows outbound TCP traffic on port 33001 (or the configured TCP port).

#### **UDP Connectivity Errors: "Data transfer timeout"**

If Connect appears to successfully connect to the server but:

- The transfer progress reads 0%.
- Files appear to be transferred to the destination but are 0 bytes.
- You eventually receive the error "Data transfer timeout."

UDP connectivity is blocked, likely by the firewall configuration (error codes 14, 15, and 18 in the log files). Ensure that the client-side firewall allows outbound traffic on the FASP UDP port (33001, by default) and the server firewall allows inbound traffic on UDP port 33001.

#### **IBM Aspera Connect Diagnostic Tool**

Aspera provides a web-based diagnostic tool that can be useful for identifying connection issues. You can access the tool here:

```
https://test-connect.asperasoft.com/
```

#### **Transfer Issues**

#### **Connect Won't Transfer .partial Files**

With the default configuration for Connect, if you try to transfer files that have a .partial extension, you'll notice these files are skipped. This is because the .partial extension has special meaning for Connect. For a file in transit, .partial is the default temporary extension for the partial file on the receiving end before its transfer is complete. When the file's transfer is finished, the extension is removed.

You can transfer the skipped files by changing the name of the filename extension that Connect uses. Choose a name that you don't expect will be used by files you transfer.

To make this change:

1. Locate the Connect aspera.conf file on the machine at the receiving end of the transfer. The aspera.conf file is included in the Connect installation. Open it with a text editor:

```
~/.aspera/connect/etc/aspera.conf
```

2. Go to the line that begins with <partial\_file\_suffix>, and change .partial to a name your transfer files will not be using:

**Note:** Removing the <partial\_file\_suffix> entry or setting it to a null value will not necessarily solve the problem. Doing so means the file extension used for partial files becomes whatever is set in the aspera.conf for **ascp**, which by default is .partial.

3. Save your changes to the the Connect aspera.conf file. The changes will take effect with the next trtansfer.

#