

Console 3.4.1 Patch Level 2

Operating Systems: Linux and Windows

Date: 4/21/2020

This patch includes the following fixes:

Patch Level 2 Fixes

Jira Issue	Description
AC-1004	SAML users with special groups fail to log in.
AC-990	Maps do not represent transfers as lines between nodes when node name contains certain special characters.

Patch Level 1 Fixes

Jira Issue	Description
AC-996	Added black borders to enhance visibility of nodes in the map.
AC-995	Nodes on the map do not change color to red when they go down.
AC-992	Nodes on the map are placed incorrectly when the browser enters or exits full-screen mode.

PATCH INSTRUCTIONS

Applying the patch for Linux systems:

1. Download the patch file
(IBM_Aspira_Console_3.4.1_Linux_Windows_Patch_Level_2.zip) and unzip it.
2. Make sure to back-up all the files in the console folder (/opt/aspera/console/).
3. Run the following command to replace existing files with patch files:

```
$ /bin/cp -r patch_path/  
IBM_Aspira_Console_3.4.1_Linux_Windows_Patch_Level_2/*  
/opt/aspera/console/  
$ chown -R aspera_console:aspera_console /opt/aspera/console
```

4. Restart Console service:

```
asctl console:restart
```

Applying the patch for Windows systems:

1. Download the patch file
(IBM_Aspira_Console_3.4.1_Linux_Windows_Patch_Level_2.zip) and unzip it.
2. Make sure to back-up all the files in the Console folder (C:\Program Files\Aspera\Console\).
3. Stop all Console services:
 - a. Go to **Control Panel > Administrative Tools > Services**.
 - b. For every service with Aspera Console in the name, right-click on the service and select **Stop** from the drop-down menu.
4. Replace existing files by copying patch files to appropriate directories in the Console folder (C:\Program Files\Aspera\Console\).
5. Restart all Console services:
 - a. Go to **Control Panel > Administrative Tools > Services**.

b. For every service with Aspera Console in the name, right-click on the service and select **Start** from the drop-down menu.

© IBM Aspera. Copyright IBM Corp. 2009, 2020