

IBM Aspera

Console 3.4.0 PATCH Level 5

Operating Systems: Linux and Windows

Date: 3/5/2020

This patch fixes the following issues:

AC-984	Console cannot edit Watch Folders created with HSTS 3.8 and before if authenticating to the HSTS node using SSH with key.
AC-972	Bandwidth diagrams display incorrect line.
AC-968	Error when sending SMTP test email due to cached values.
AC-967	Dashboard upload chart does not show some transfers.
AC-965	When creating a vlink through Console, Console puts “capacity=<num>” in aspera.conf when the correct syntax is “<num>”.
AC-944	Cannot place an unmanaged node on the map.
AC-943	When a transfer completes and another is about to start, the charts go blank instead of refreshing.
AC-940	Console dashboard charts hangs up and throws a JavaScript error after about 10 minutes.
AC-921	Can’t browse an endpoint created when a cluster fails over from other nodes.
AC-630	Console upgrade deletes the ami_links.yml file.

PATCH INSTRUCTIONS

How to apply this patch (Linux):

1. Download the patch file
(IBM_Aspira_Console_3.4.0_Linux_Windows_Patch_Level_5.zip) and unzip it
2. Make sure to back-up all the files in `/opt/aspera/console/`
3. Run the following command to replace existing files with patch files

```
/bin/cp -r patch_path/  
IBM_Aspira_Console_3.4.0_Linux_Windows_Patch_Level_5/*  
/opt/aspera/console/
```

4. Restart Console service:

```
asctl console:restart
```

How to apply this patch (Windows):

1. Download the patch file
(IBM_Aspira_Console_3.4.0_Linux_Windows_Patch_Level_5.zip) and unzip it
2. Make sure to back-up all the files in `C:\Program Files (x86)\Aspera\Management Console\`
3. Replace existing files by copying patch files to appropriate directories in `C:\Program Files (x86)\Aspera\Management Console\`
4. Restart Console services:

```
asctl console:restart
```