

IBM Aspera

FASPEX 4.3.1 PATCH Level 1

Operating Systems: Linux and Windows

Date: 10/15/2019

This patch includes all fixes provided in previous patches for Faspex 4.3.1.

This patch fixes the following issues:

FASPX-1399	Error when adding ATS node: Blob container is too long (maximum is 255 characters)
FASPX-1420	Not able to transfer file with cloud referencing enabled in ATS

PATCH INSTRUCTIONS

How to apply this patch (Linux):

1. Download the patch file (IBM_Aspira_Faspex_4.3.0_Linux_Windows_Patch_Level_1.zip) and unzip it
2. Make sure to back-up all the files in `/opt/aspera/faspex/`
3. Run the following command to replace existing files with patch files

```
/bin/cp -r patch_path/IBM_Aspira_Faspex_4.3.1_Linux_Windows_Patch_Level_1/*  
/opt/aspera/faspex/
```

4. Restart Faspex service

```
asctl faspex:restart
```

How to apply this patch (Windows):

1. Download the patch file (IBM_Aspira_Faspex_4.3.0_Linux_Windows_Patch_Level_1.zip) and unzip it
2. Make sure to back-up all the files in `C:\Program Files\Aspera\Faspex\`
3. Replace existing files by copying patch files to appropriate directories in `C:\Program Files\Aspera\Faspex\`
4. Restart Faspex services:
 - a. Go to Control Panel > Administrative Tools > Services
 - b. Right-click on all '**IBM Aspera Faspex ...**' service and select '**Restart**' from the menu (apply to all services with IBM Aspera Faspex... in name)