

# Restoring the WFA database using REST APIs

**OnCommand Workflow Automation 5.0** 

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# **Restoring the WFA database using REST APIs**

You can restore the OnCommand Workflow Automation (WFA) database by using REST APIs. You cannot use the command-line interface (CLI) to restore the WFA database during a failover.

The following are the two types of restore:

- Full restore
- Regular restore

### Restore (full) the WFA database using REST APIs

You can do a full restore of the OnCommand Workflow Automation (WFA) database by using REST APIs. In a full restore, you can restore the WFA database, WFA configuration, and key.

### What you'll need

- You must have created a .zip backup of the WFA database.
- You must have admin or architect credentials.
- If you are restoring the database as a part of the migration procedure, you must do a full restore.

### Steps

1. Enter the following URL in the REST client browser:

https://IP address of WFA server/rest/backups?full=true

- 2. In the **Backup** window, select the **POST** method.
- 3. In the **Part** drop-down list, select **Multipart Body**.
- 4. In the **File** field, enter the following information:
  - a. In the **Content type** drop-down list, select **multi-part/form-data**.
  - b. In the Charset drop-down list, select ISO-8859-1.
  - c. In the File name field, enter the name of the backup file you created and that you want to restore.
  - d. Click Browse.
  - e. Select the location of the .zip backup file.
- 5. Navigate to the /opt/netapp/wfa/bin directory and restart the WFA services:
- 6. Restart the NetApp WFA Database and NetApp WFA Server service:

wfa --restart

7. Verify that the restore operation is successful and WFA is accessible.

### Restore (regular) the WFA database using REST APIs

You can do a regular restore of the OnCommand Workflow Automation (WFA) database by using REST APIs. In a regular restore, you can only restore the WFA database.

#### What you'll need

- You must have created a .zip backup of the WFA database.
- You must have admin or architect credentials.
- If you are restoring the database as a part of the migration procedure, you must do a full restore.

#### Steps

1. Enter the following URL in the REST client browser:

https://IP address of WFA server/rest/backups

- 2. In the Backup window, select the POST method.
- 3. In the **Part** drop-down list, select **Multipart Body**.
- 4. In the **File** field, enter the following information:
  - a. In the Content type drop-down list, select multi-part/form-data.
  - b. In the Charset drop-down list, select ISO-8859-1.
  - c. In the File namefield, enter the name of the backup file as <code>backupFile</code>.
  - d. Click Browse.
  - e. Select the location of the .zip backup file.
- 5. Navigate to the /opt/netapp/wfa/bin directory, and restart the WFA services:
- 6. Verify that the restore operation is successful and WFA is accessible.

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