

## Restoring the WFA database using the CLI

OnCommand Workflow Automation 5.0

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# Restoring the WFA database using the CLI

During a disaster, while recovering data you can restore the OnCommand Workflow Automation (WFA) database and supported configurations that you backed up previously using the command-line interface (CLI). The supported configurations include data access, HTTP timeout, and SSL certificates.

The following are the two types of restore:

- · Full restore
- · Regular restore

### Restore (full) the WFA database using the CLI

You can do a full restore of the OnCommand Workflow Automation (WFA) database and supported configurations that you backed up previously by using the command-line interface (CLI). In a full restore, you can restore the WFA database, WFA configuration, and key.

### What you'll need

- · You must have created a backup of the WFA database.
- · You must have admin or architect credentials.

### Steps

1. At the shell prompt, navigate to the following directory on the WFA server:

```
WFA_install_location/wfa/bin
wfa install location is the WFA installation directory.
```

2. Restore the WFA database:

```
wfa --restore --full --user=user_name [--password=password] [--location=path]
--restart
```

- user name is the user name of the admin or architect user.
- password is the password of the user.

If you have not provided the password, you must enter the password when prompted.

- path is the complete directory path to the restore file.
- 3. Verify that the restore operation is successful and WFA is accessible.

### Restore (regular) the WFA database using the CLI

You can do a regular restore of the OnCommand Workflow Automation (WFA) database that you backed up previously by using the command-line interface (CLI). In a regular restore, you can only restore the WFA database.

### What you'll need

- You must have created a backup of the WFA database.
- · You must have admin or architect credentials.

### **Steps**

1. At the shell prompt, navigate to the following directory on the WFA server:

```
WFA_install_location/wfa/bin
wfa_install_location is the WFA installation directory.
```

2. Restore the WFA database:

```
wfa --restore --user=user name [--password=password] [--location=path]
```

- user name is the user name of the admin or architect user.
- password is the password of the user.

If you have not provided the password, you must enter the password when prompted.

- path is the complete directory path to the restore file.
- 3. Verify that the restore operation is successful and WFA is accessible.

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