# **HP Operations Orchestration**

Software Version: 10.20

Windows and Linux Operating Systems

# Operations Orchestration Shell User Guide

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# Running HP 00 Commands from the Command Line

The Operations Orchestration Shell (OOSH) lets you run HP OO commands from the command line, instead of from the Central 10.x web interface. This enables you to create scripts to run commands, to automate your HP OO processes.

You can perform actions such as:

- Run flows
- · Deploy content packs
- Manage files import, upload, delete, and so on
- Display flow information
- Manage system configuration

```
oosh version: 1.25-SNAPSHOT

Velcome to oosh. For assistance type "help" then hit ENTER.

oosh)connect --url http://16.59.62.205:8293/oo/
connected

oosh)finfo --uuid ble8dfa0-b975-41c7-84ac-249565aa8dda

FlowInfo

Flow ID (UUID): bie8dfa0-b975-41c7-84ac-249565aa8dda

Name : Connectivity Test
Content pack : HPOO-oo-base (1.0-SNAPSHOT)

Description :
Checks to see whether or not a connection exists, and if it exists check if it is adequately reliable.

Inputs:
host - The host to ping
from.
username - The username for host.
password - The password for
host.
lossThreshold - What percentage of packet loss you consider to be acceptable for this connection.
latencyThreshold - How long (in milliseconds)
you consider to be an acceptable latency for this connection.
target - The
host to ping.
characterSet - The character encoding of the target computer.
The default is the RAS machine's default encoding.

Responses:
success -
```

See the reference section for a complete list of commands that can be used with the OOSH utility and the options that can be used with each command.

The OOSH utility is located under <installation path>\central\bin and <installation path>\ras\bin.

**Note:** Users invoking commands from the OOSH utility must have the relevant Central permissions (otherwise, they will face "Unauthorized" errors).

# **Running Commands**

You can run commands within the OOSH utility or from a normal prompt/shell.

To run commands from a normal prompt/shell, type c:\hpoo\central\bin> oosh.bat <command>.

For example:

c:\hpoo\central\bin> oosh.bat trigger --uuid ABC --user ABC --password ABC --url
ABC

**Note:** If you used to work with **RSFlowInvoke** and **JRSFlowInvoke** with HP OO 9.x, note that this is the alternative for HP OO 10.x.

**Note:** The OOSH utility is also available under ras\bin.

# Connecting to a Central 10.x server

If you are running commands in the OOSH utility's shell interface, you can use the connect command to connect to the Central 10.x server.

If the connection is successful, consequent commands will use it (until you exit OOSH or the Central session times out).

All other commands support basic connection properties: url, user, password. This enables you to invoke them directly from the command line without using the connect command first.

**Note:** It is possible to specify the user name (with the user property) without specifying the password (with the password) property. You will be prompted for the password upon making the connection.

Note also that in a multi-LDAP environment, you should enter the user name in the following format: **domain\username**. If you enter the user name without a domain, OOSH will try to authenticate the user with the default LDAP first and if this fails, will to authenticate within the HP OO internal domain.

The connect command has more options. It also allows connection via an HTTP proxy.

For a complete list of all the options you can use with the connect command, see the reference section or type help connect in the command line.

- 1. Double-click the oosh.bat batch file, to start the OOSH utility.
- 2. In the command line, type (for example):

```
connect --url <Central server URL>
```

Press the Enter key.

If the connection is successful, the command line displays:

Connected

# Displaying information about a flow

1. In the command line of the OOSH utility, type:

```
finfo --uuid <the UUID of the flow>
```

**Note:** The UUID of the flow is displayed in the Flow Library information pane.

2. Press the Enter key.

The flow information is displayed in the command line.

# Running a flow

With the trigger command, you can use the options --user, --password, --url, and so on. For a complete list of all the options you can use with the trigger command, see the reference section or type help trigger in the command line.

1. In the command line of the OOSH utility, type (for example):

```
trigger --uuid <the UUID of the flow>
```

2. Press the **Enter** key.

# Deploying a content pack

This command will only work if there is an active connection to a Central 10.x server. For a complete list of all the options you can use with the deploy command, see the reference section or type help deploy in the command line.

1. In the command line of the OOSH utility, type (for example):

```
deploy --url <URL of OO Central> --files <comma-separated list of files to
deploy>
```

2. Press the Enter key.

# Displaying help about the OOSH utility

To display a list and description of all available commands in the OOSH utility, type:

help

To display help about a particular command, type:

help <command>

For example:

help trigger

# Creating a script to run HP 00 commands from the 00SH utility

- 1. To create a script, write a simple text file with the OOSH commands that you want to run. Write each command on a separate line, in the sequence that you want the commands to run.
- 2. To run the script, either set OOSH as its parser (Linux only, see the details below), or use the script command in OOSH. For example:

```
script --file <path to script>
```

# Adding OOSH as the parser of an executable file

In Linux only, it is also possible to add OOSH as the parser of an executable file.

1. For example, create script-a:

```
#!/<install-dir>/oosh
<command-sequence>
```

2. Chmod the file:

```
chmod 755 script-a
```

3. Run it from the command line:

```
./script-a
```

# Reference Material

Available commands for the OOSH utility connect

Argument	Description	Default Value/Behavior	Required
	Connects to an OO 10.x Central server		
url	URL of OO 10.x Central		Yes
user	OO Central user name In a multi-LDAP environment, enter the user name in the format domain\username.	If you enter the user name without a domain, OOSH will try to authenticate the user with the default LDAP first, and if this fails, will try to authenticate within the HP OO internal domain.	No
password	OO Central password		No
proxyhost	http proxy host to connect through		No
proxyport	http proxy port to connect through	8080	No
proxyuser	http proxy user to connect with		No
proxypassword	http proxy password to connect with		No

# deploy

	Deploys a content pack (requires an active connection)	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No

files	Comma-separated list of content packs to deploy	Yes	
disconnect			

#### disconnect

Disconnects from the OO 10.x Central server		
--	--	--

# trigger

	Runs a flow	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name  In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No
uuid	UUID of the flow to run. For example, cd38b579-4220-4fa5-bafd-78d67f73eb6f	Yes

inputs	Comma-separated key=value map of the flow inputs. For example, key1=value1, key2=value2	No
	Note: If the input value contains white spaces, and you are using a Windows command, you need to use \" to escape the quotes. For example:inputs \"title=my title, message=my message\"	
	If you open the OOSH command line (by running oosh.bat without arguments), you can use regular quotes. For example: inputs "title=my title,message=my message"	

## track

	Shows information about a specific execution (tracking)	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No
id	Execution id	Yes

property	Displays a specific property (default: all). Available properties: executionId, executionName, status, resultStatusType, resultStatusName	all	No
----------	---	-----	----

## finfo,flow-info

	Displays information about a specific flow run		
url	URL of OO 10.x Central		Yes, unless already connected to Central with the connect command
user	OO Central user name  In a multi-LDP environment, enter the user name in the format domain\username.		No
password	OO Central password		No
property	Displays a specific property (default: all). Available properties: id, name, path, description, cpName, version	all	No

## Icp, list-content-packs

	Lists all currently deployed content packs in the connected server	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command

user	OO Central user name	No
	In a multi-LDP environment, enter the user name in the format domain\username.	
password	OO Central password	No

## Isc, list-sys-config

	Lists the system configuration	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name  In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No
key	Lets you request the value of a specific key only	No

## ssc, set-sys-config

	Sets the system configuration		
url	URL of OO 10.x Central		Yes, unless already connected to Central with the connect command
user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.		No
password	OO Central password		No
key	System configuration key		Yes
value	System configuration value	empty string	No

#### show connection

Shows the connection	
properties	

#### historical-data-start-date

	Sets the start date for the import of historical data	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No
date	The date from which to start the import, in format dd/MM/yyyy	Yes

#### historical-data-status

	Gets the status of historical data import	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name  In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No

## import-historical-data

	Imports the historical data of deployed content with the data defined in the 9.x server	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No

## import-permissions

	Imports the permissions of deployed content with the permissions file	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No

## import-schedules

Imports the schedules of deployed content with the schedules defined in the 9.x server	
--	--

url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No

## permissions-status

	Gets a list of all the permissions that were imported so far	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command
-user	OO Central user name In a multi-LDP environment, enter the user name in the format domain\username.	No
password	OO Central password	No
output	Full path where the output should be written	No

## upload-permissions-file

	Uploads the permissions file created during content upgrade	
url	URL of OO 10.x Central	Yes, unless already connected to Central with the connect command

user	OO Central user name	No
	In a multi-LDP environment, enter the user name in the format domain\username.	
password	OO Central password	No
file	The full path to the permissions file, which is in the <b>Output</b> folder of the Content Upgrade Utility	No

#### upgrade-execution-events

**Note:** : After an upgrade from HP OO 9.x to 10.x (earlier than 10.02), using the HP OO Shell Utility to migrate historical data will get the result "Resolved" instead of "RESOLVED", as required in HP OO 10.x. This causes duplicates in the results distribution on the Dashboard. If this occurs, upgrade to HP OO 10.20.



