

Deployit Cookbook - Executing a command during deployment

Version 3.8.0

Table of Contents

Table of Contents	2
Cookbook - Executing a command during deployment	3
When to use the Command Plugin	3
Setup	3
Adding the command in the UI	3
Testing and refining the command	4
Adding the command to the manifest	5

Cookbook - Executing a command during deployment

For a deployment, Deployit calculates the step list based on your model. But what if you want to add an extra step? There are several ways to do this. This cookbook entry will explain a simple case: executing a remote shell command on a server.

In this example we will show how to add a step to log the disk usage using the `df` command. We will do this using the [Command Plugin](#).

When to use the Command Plugin

As said, you can add a step to the step list in several ways. Choosing the command plugin has the following implications:

- The command is part of a deployment, so the command must be mapped to the particular hosts you want to run it on.
- The command must be independent of the environment, since the same package (and command) may be deployed to multiple environments.
- This approach automatically scales to environments with one or more hosts (i.e. using the Automap button, you get the disk usage of every host in the environment)

Setup

We will assume a simple setup for the PetClinic war, that will be deployed to a Tomcat server. When doing a deployment, we have the following steps.

PetClinic-war/1.0 to Tomcat local		
DEPLOYMENT STEPS		PENDING
#	Description	State
1	Stop Tomcat Server	PENDING
2	Create war settings in petclinic.xml on Tomcat Virtual Host	PENDING
3	Create petclinic on Tomcat Virtual Host	PENDING
4	Start Tomcat Server	PENDING

To monitor the target server's disk, we want to add a step that displays the output of the `df` command at the end of the step list.

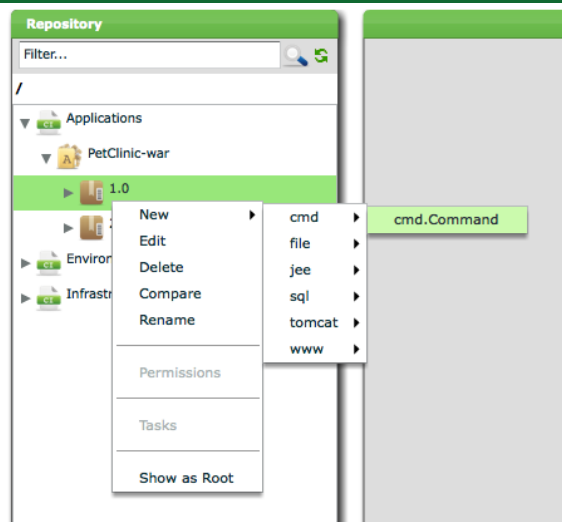
We will add this step in three stages

1. Use to UI to add a command to the application
2. Test and refine the command
3. Add the command to the Manifest file, so it will be packaged for subsequent versions of the application.

We will be adding the command using the Command Plugin. Make sure the `command-plugin-X.jar` is copied to the `plugins` folder of the Deployit Server home directory.

Adding the command in the UI

Go to the Repository tab, find the PetClinic-war under Applications, and right click a *version* to add a new command.



We will name the command 'Log Disk Usage' and issue `df -H`.

After saving, the command is ready to be used in a deployment!

Testing and refining the command

Go to the Deployment tab and start a deployment of the version you just added the command to. In our case, that would be deploying PetClinic war 1.0 to Tomcat.

Note that the command will be mapped to an **Overthere Host**, so make sure the environment you deploy to contains the `overthere.SshHost` (or equivalent) Tomcat is running on.

When doing a deployment, we will see that the step has been added:

DEPLOYMENT STEPS		PENDING
#	Description	State
1	Stop Tomcat Server	PENDING
2	Execute Log Disk Usage	PENDING
3	Create war settings in petclinic.xml on Tomcat Virtual Host	PENDING
4	Create petclinic on Tomcat Virtual Host	PENDING
5	Start Tomcat Server	PENDING

Don't start the deployment just yet – we want to move the step to the end, so we will see the disk usage *after* deployment.

The steps in the step list are ordered by weight. As described in the [Steplist section](#) of the Reference manual, plugins contribute steps with order values between 0 and 100. So if we want to move the step to the end of the list, we have to change the order value to 100.

Go to the Repository tab and open the Log Disk Usage command. Change Order to '100' and save. Now redo the deployment and we will see that the step has moved:

PetClinic-war/1.0 to Tomcat local		
DEPLOYMENT STEPS		PENDING
#	Description	State
1	Stop Tomcat Server	PENDING
2	Create war settings in petclinic.xml on Tomcat Virtual Host	PENDING
3	Create petclinic on Tomcat Virtual Host	PENDING
4	Start Tomcat Server	PENDING
5	Execute Log Disk Usage	PENDING

When executing the deployment, we will see the output of the `df` command in the logs:

PetClinic-war/1.0 to Tomcat local		
DEPLOYMENT STEPS		✓ DONE
#	Description	State
1	Stop Tomcat Server	SKIPPED
2	Create war settings in petclinic.xml on Tomcat Virtual Host	SKIPPED
3	Create petclinic on Tomcat Virtual Host	SKIPPED
4	Start Tomcat Server	SKIPPED
5	Execute Log Disk Usage	DONE

Executing command line : df -H					
Filesystem	Size	Used	Avail	Capacity	Mounted on
/dev/disk0s2	120G	103G	17G	86%	/
devfs	187k	187k	0B	100%	/dev
map -hosts	0B	0B	0B	100%	/net
map auto_home	0B	0B	0B	100%	/home
localhost:/PLuEyCwYtxyydDT6tHoA-3	120G	120G	0B	100%	
/Volumes/MobileBackups					

Adding the command to the manifest

We did our changes in the UI, because it's easier to see what's going on and the development cycle (edit-test-refine) is faster. But now we want to make the changes more permanent, so other versions of the same application can use it as well. We do this by editing the Manifest.MF file, that is used to create the application package DAR file.

NOTE: For extensive coverage on how to create Deployit DARs, see the [Packaging Manual](#)

This is how the above example looks like in Manifest format:

```
Name: Log Disk Usage
CI-name: Log Disk Usage
CI-type: cmd.Command
CI-commandLine: df -H
CI-order: 100
```

You will need to add this snippet to your Manifest, so the next time you create a DAR package, the Log Disk Usage command is included.