

You are in: [DevOps Technical Workshop Wiki](#) > [Lab 1 - DevOps for Basic Environment provisioning](#) > Lab 1 - Extension Tasks (optional)

## Lab 1 - Extension Tasks (optional)

[Like](#) | Updated 25 January 2016 by [Sunil K. Jha](#) | Tags: *None*

### DevOps Technical Workshop

Course  
Prerequisites

Course  
Introduction

**Lab 1 -  
DevOps for  
Basic  
Environment  
Provisioning**

Lab 2 -  
DevOps for  
Scaling  
Environment  
Provisioning

Lab 3 -  
DevOps  
for  
Automated  
Functional  
Testing

Lab 4 -  
DevOps  
for  
Automated  
Non-  
Functional  
Testing

Lab 5 -  
DevOps  
for  
Automated  
UI Testing

Lab 6 -  
DevOps for  
Continuous  
Monitoring  
- Building  
Information  
Radiators

### Extension Tasks (These tasks are optional for this course.)

#### Jenkins Security

For advanced users, try adding security to Jenkins. Adding Jenkins security will allow you to control role access to Jenkins features such as the ability to add/remove jobs, configure jobs, and initiate builds as well as fundamentally blocking access to Joe Public.

<https://wiki.jenkins-ci.org/display/JENKINS/Standard+Security+Setup>

All security configured can be undone by editing the underlying xml file. For more information look here

<https://wiki.jenkins-ci.org/display/JENKINS/Disable+security>

#### Enhance Deployment Task

Edit the build-main.sh script to ensure the MFP server is running before we deploy to it.

Hint - how did we start the Jenkins server?

[Back](#)[Next](#)

### Comments

*There are no comments.*

[Back to Top](#)