

# **Ex 03: Analyse Swisscom & Cloud Application Design**

## **Cloud Solutions**

**Abteilung Informatik  
Hochschule für Technik Rapperswil**

Autoren: Andreas Stalder, David Meister  
Datum: 15. Mai 2017

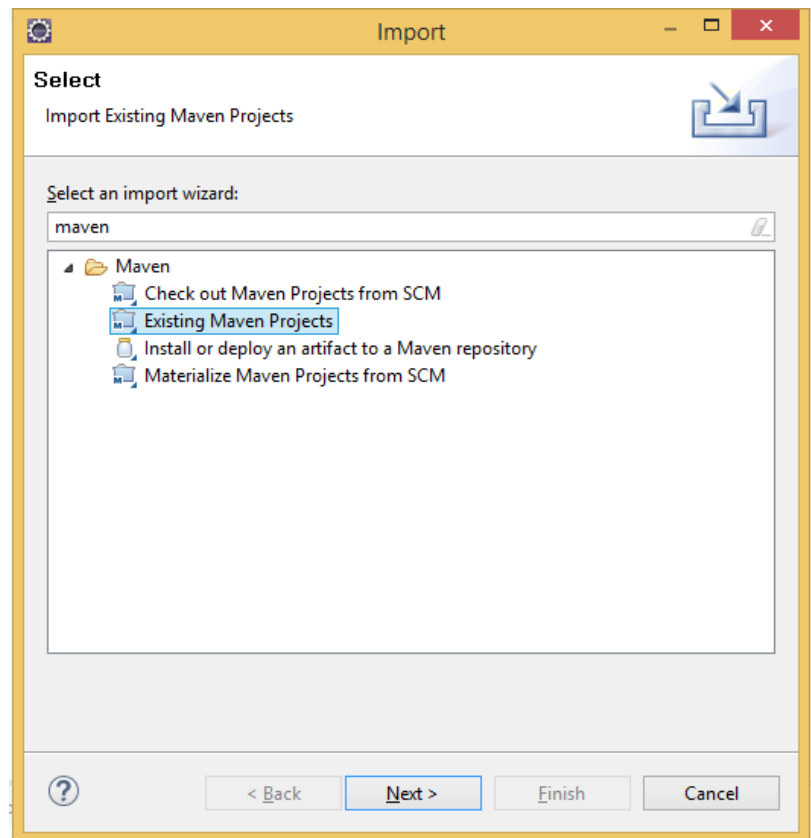
# Inhaltsverzeichnis

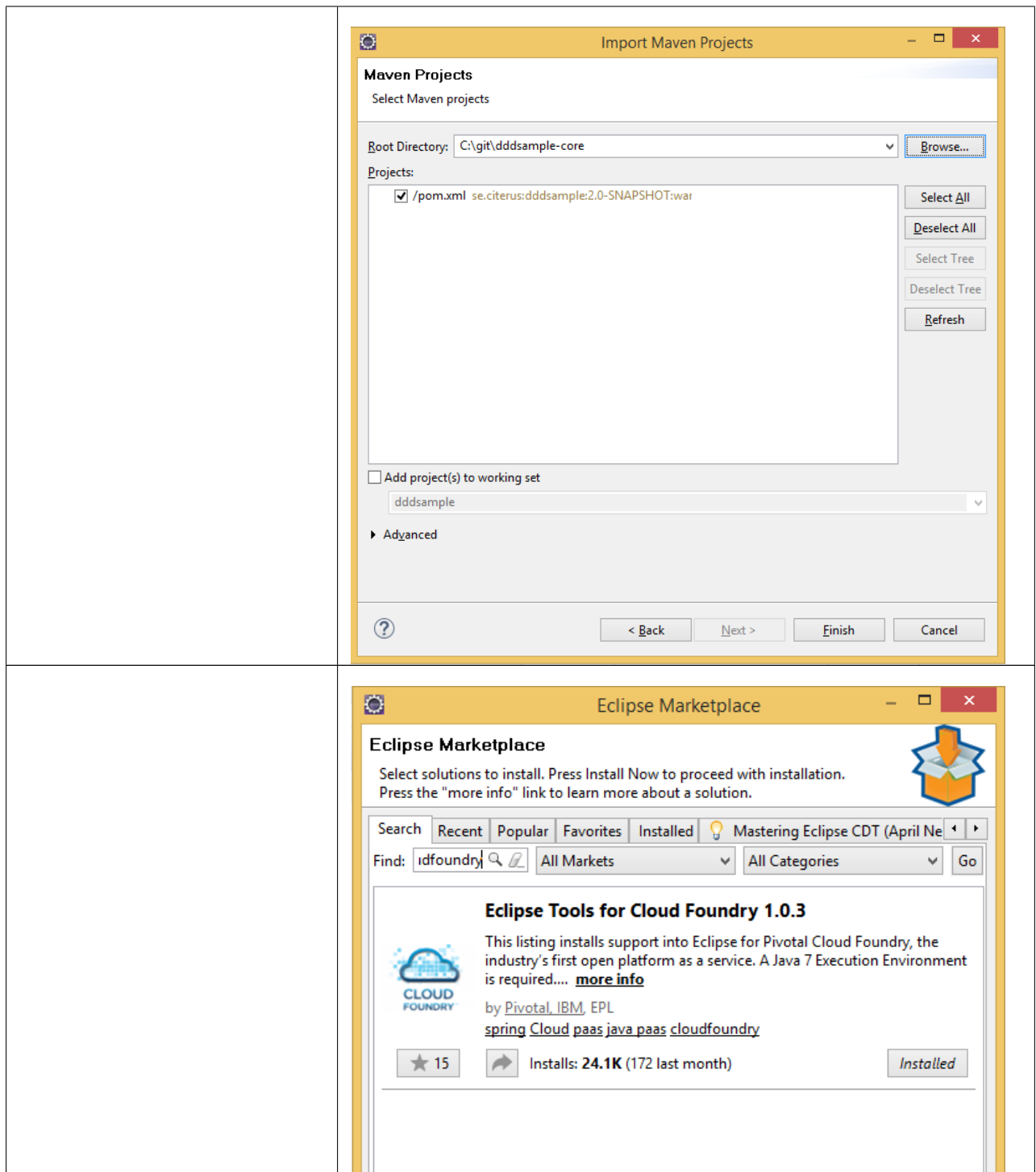
<b>1 Hands-On: DDD Sample Application</b>	<b>3</b>
1.1 Import der DDD Applikation in die IDE . . . . .	3
1.2 Deployment in die Swisscom PaaS Cloud . . . . .	4
1.3 Fazit . . . . .	10
<b>2 Hands-On: Erweiterung um MySQL</b>	<b>11</b>
<b>Abbildungsverzeichnis</b>	<b>12</b>

# 1 Hands-On: DDD Sample Application



## 1.1 Import der DDD Applikation in die IDE

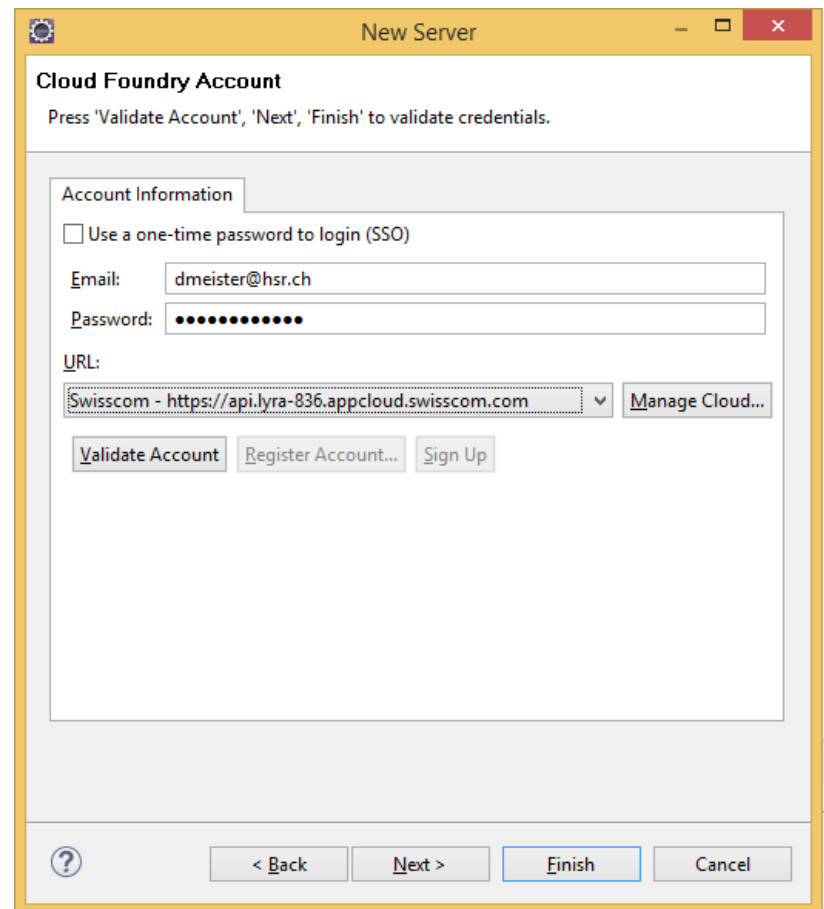
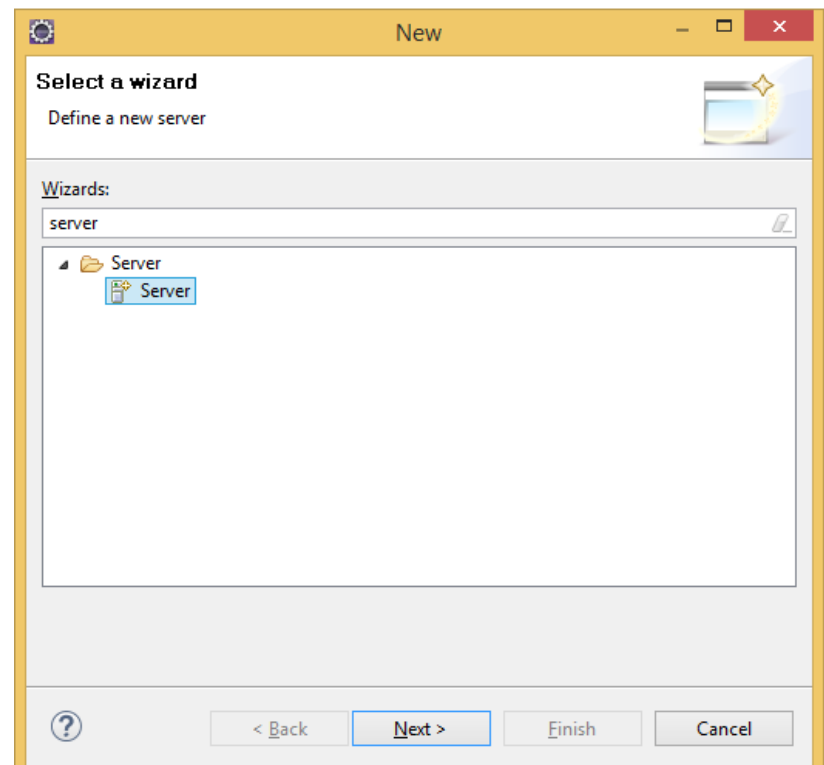
bla bla bla bla





## 1.2 Deployment in die Swisscom PaaS Cloud

bla bla bla bla	<div><div> Create Org ✕</div><div><div>i</div> Use orgs to separate your teams, projects or departments. <a href="#">Learn more</a> ✕</div><div>Org Name *</div><div><input type="text" value="HSR-CloudSolutions"/></div><div>Cancel Create</div></div>
	<div><div> Create Space ✕</div><div><div>i</div> Use spaces to separate your different staging environments (e.g. Development, Staging and Production) or different projects within an org. <a href="#">Learn more</a> ✕</div><div>Space Name *</div><div><input type="text" value="ddd"/></div><div>Cancel Create</div></div>

	
bla bla bla bla	

New Server

Define a New Server

Choose the type of server to create

Select the server type:

type filter text

Apache

Basic

Cloud Foundry

Cloud Foundry

IBM

JBoss by Red Hat

ObjectWeb

Publishes and runs J2EE Web projects to Cloud Foundry.

Server's host name:

Cloud

Server name:

Cloud Foundry

?

< Back

Next >

Finish

Cancel

New Server

Cloud Foundry Account

Press 'Validate Account', 'Next', 'Finish' to validate credentials.

Account Information

☐ Use a one-time password to login (SSO)

Email:

Password:

URL:  

Swisscom - https://api.lyra-836.appcloud.swisscom.com

Manage Cloud...

Validate Account

Register Account...

Sign Up

?

< Back

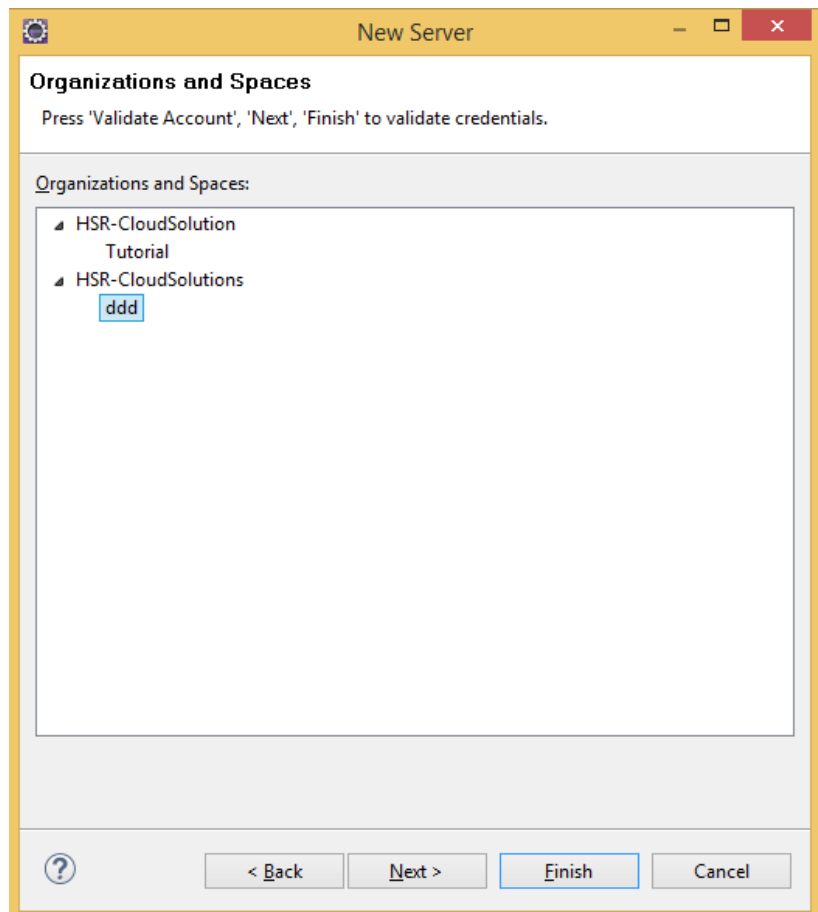
Next >

Finish

Cancel



bla bla bla bla



**New Server**

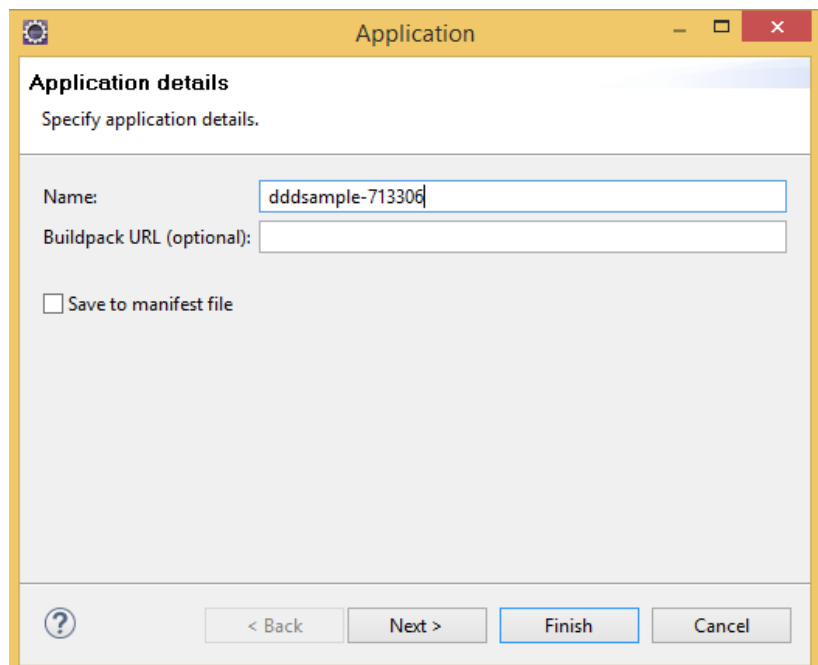
**Organizations and Spaces**

Press 'Validate Account', 'Next', 'Finish' to validate credentials.

Organizations and Spaces:

- ▲ HSR-CloudSolution  
Tutorial
- ▲ HSR-CloudSolutions  
ddd

Buttons: ? < Back Next > Finish Cancel



**Application**

**Application details**

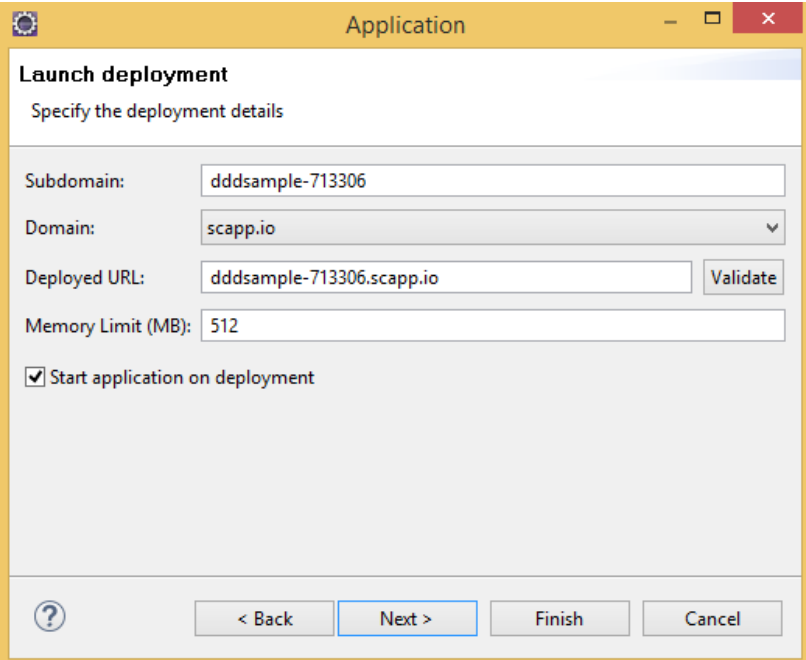
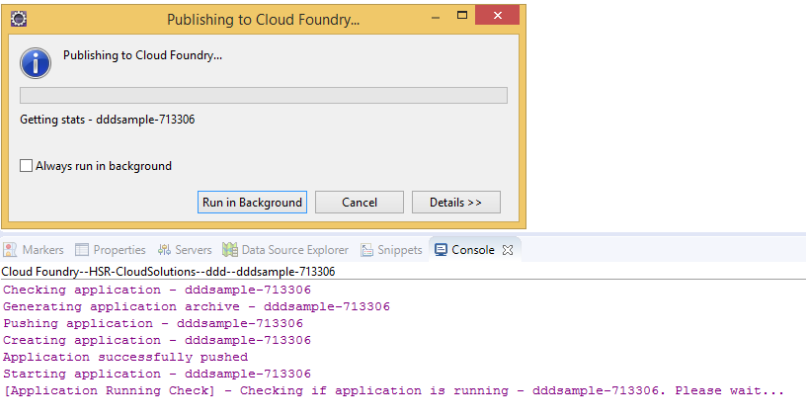
Specify application details.

Name: dddsample-713306

Buildpack URL (optional):

☐ Save to manifest file

Buttons: ? < Back Next > Finish Cancel

## 1.3 Fazit

## **2 Hands-On: Erweiterung um MySQL**

# **Abbildungsverzeichnis**