

```
ewolff — root@rolsvr10:~ — ssh — 126x45
drwxr-xr-x 17 root bin 4096 Dec 18 13:00 .
drwxr-xr-x 17 root root 4096 May 4 12:54 ..
drwxr-xr-x 3 root bin 4096 Jan 28 2009 Demo1.10
drwxr-xr-x 3 root root 4096 Mar 30 2011 Demo1.11
drwxr-xr-x 2 root root 4096 May 31 09:27 Demo2015.1.0
drwxr-xr-x 3 root root 4096 Mar 30 2011 DQA1.11
drwxrwxrwx 6 root bin 4096 Mar 7 2012 Prod1.00
drwxr-xr-x 5 root bin 4096 Feb 23 2012 Prod1.10
drwxr-xr-x 3 root root 4096 Mar 29 2011 Prod1.11
drwxr-xr-x 2 root root 4096 Jun 1 11:56 Prod2015.1.0
drwxrwxrwx 3 root root 4096 Mar 6 2012 SQA1.10
drwxrwxrwx 3 root bin 4096 Feb 28 2012 SQA1.11
drwxr-xr-x 2 root root 4096 May 31 08:31 SQA2015.1.0
drwxrwxrwx 5 root bin 4096 Aug 20 2008 Test1.00
drwxrwxrwx 3 root bin 4096 Aug 22 2008 Test1.10
drwxrwxrwx 5 root bin 4096 Jun 18 2008 Train1.00
drwxr-xr-x 2 root root 4096 Jun 1 11:55 VAL2015.1.0
[root@rolsvr10 CROCAS]# sum /upload/CROCAS/VAL2015.1.0/FTCrocas.ear
62583 3930
[root@rolsvr10 CROCAS]# cd /root
[root@rolsvr10 ~]# ./crocas_deploy_prep
#####
DEPLOYMENT PREP FOR 2015R1
#####
Copy the 2014.2.0 files to WL server.
Choose Environment :

1) CR0-Contractor WL SQA instance
2) CR0-Contractor WL Val instance
3) CR0-Contractor WL Demo instance
4) CR0-Contractor WL Prod instance
10) Other - environments
2
Copying the new files to CR0-Contractor Val Server...
Source : 10.5.20.37:/upload/CROCAS/VAL2015.1.0
Please wait network connectivity takes few mins.
crocas_deployScript.sh 100% 466 0.5KB/s 00:00
FTCrocas.ear 100% 3930KB 3.8MB/s 00:01
FTCrocas.ear_05282015 100% 3930KB 3.8MB/s 00:01
CROCAS_CROCAS201510_2015.1.0.exe 100% 111MB 2.7MB/s 00:41
[root@rolsvr10 ~]#
```

```
Keys — ssh — 126x40
TPS-VALIDATION-GM&CR0-WL1036root@ip-10-30-237-102: [/products/medidata/CROCAS201510]
$ ls -al
total 3952
drwxr-xr-x 4 root root 4096 Jun 1 14:35 .
drwxr-xr-x 10 root root 4096 Mar 2 18:44 ..
drwxr-xr-x 2 root root 4096 Jun 1 14:35 backups
-rw-r----- 1 root root 4024186 Jun 1 14:35 FTCrocas.ear
drwxr-xr-x 15 root root 4096 May 15 13:49 reports
TPS-VALIDATION-GM&CR0-WL1036root@ip-10-30-237-102: [/products/medidata/CROCAS201510]
$
```

```
Keys — ssh — 126x40
TPS-VALIDATION-GM&CR0-WL1036root@ip-10-30-237-102: [/products/medidata/CROCAS201510]
$ ls -al
total 3952
drwxr-xr-x 4 root root 4096 Jun 2 12:04 .
drwxr-xr-x 10 root root 4096 Mar 2 18:44 ..
drwxr-xr-x 2 root root 4096 Jun 2 12:04 backups
-rw-r----- 1 root root 4024186 Jun 2 12:04 FTCrocas.ear
drwxr-xr-x 15 root root 4096 May 15 13:49 reports
TPS-VALIDATION-GM&CR0-WL1036root@ip-10-30-237-102: [/products/medidata/CROCAS201510]
$ sum FTCrocas.ear
62583 3930
TPS-VALIDATION-GM&CR0-WL1036root@ip-10-30-237-102: [/products/medidata/CROCAS201510]
$
```

Summary of Deployments

Eric

ec2-54-226-88-101.compute-1.amazonaws.com/console/console.portal?\_pageLabel=AppDeploymentsControlPage&\_nfpb=true&AppDeplo...

AppsInbox (21) - ewolff@Medinet Home SiteMedidata Solutionshttps://mdsol.adob...AWS URL LinksCloud Team LinksHosting URL Links

ORACLE WebLogic Server® Administration Console

Home Log Out PreferencesRecord HelpWelcome, systemConnected to: medidata

Home > Summary of Deployments > FTCrocas > Summary of Deployments

Change Center

View changes and restarts

No pending changes exist. Click the Release Configuration button to allow others to edit the domain.

Lock & Edit

Release Configuration

Domain Structure

medidata

Environment

Deployments

Services

Security Realms

Interoperability

Diagnostics

How do I...

Install an Enterprise application

Configure an Enterprise application

Update (redeploy) an Enterprise application

Start and stop a deployed Enterprise application

Monitor the modules of an Enterprise application

Deploy EJB modules

Install a Web application

Summary of Deployments

ControlMonitoring

This page displays a list of Java EE applications and stand-alone application modules that have been installed to this domain. Installed applications and modules can be started, stopped, updated (redeployed), or deleted from the domain by first selecting the application name and using the controls on this page.

To install a new application or module for deployment to targets in this domain, click the Install button.

Customize this table

Deployments

InstallUpdateDeleteStartStop

Showing 1 to 6 of 6PreviousNext

<input type="checkbox"/>	Name	State	Health	Type	Deployment Order
<input type="checkbox"/>	FTAdmin	Active	OK	Enterprise Application	100
<input type="checkbox"/>	FTCrocas	Active	OK	Enterprise Application	100
<input type="checkbox"/>	FTGMTTools	Active	OK	Enterprise Application	100
<input type="checkbox"/>	FTSupport	Active	OK	Enterprise Application	100
<input type="checkbox"/>	FTTsm	Active	OK	Enterprise Application	100
<input type="checkbox"/>	webroot	Active	OK	Web Application	100

InstallUpdateDeleteStartStop

Showing 1 to 6 of 6PreviousNext

ec2-54-226-88-101.compute-1.amazonaws.com/console/console.portal?\_nfpb=true&\_pageLabel=AppDeploymentsControlPage