



Demo Guide: Setup Single Java Cloud Service (Including Storage and Database Service)

Description

For Use By	Oracle Sales / Pre-Sales, Consulting, Product Managers,
	Solution Managers, etc
Internal/External Consumption	Internal
Target Audience	Customer / Partner
	o Architects,
	 Development Leads
Demo Duration (Approximate)	Approximately 10 minutes, plus the time needed for Oracle
	Cloud to provision your service instance. (Provisioning is the
	process of allocating cloud resources for your service
	instance.)
Background Knowledge	Maven
Required/Suggested	WLS architecture
	WLST
	• Git
Related Materials	Oracle Public Cloud Services
	 Java Cloud Services
	 Database Cloud Services
	Git or Downloaded Sources
	Java Development Kit 1.8+
	Apache Maven 3.2.5+

Feature Overview

Oracle Java Cloud Service is part of the platform service offerings in Oracle Cloud. Powered by Oracle WebLogic Server, it provides a platform on top of Oracle's enterprise-grade cloud infrastructure for developing and deploying new or existing enterprise Java applications. You have the option of adding an Oracle Coherence caching and data grid tier to your deployment.

With Oracle Java Cloud Service, you can quickly create and configure Oracle WebLogic Server instances that are preconfigured to Oracle Database Cloud - Database as a Service, set up your enterprise Java application environment without worrying about the underlying infrastructure, and thus get your application users up and running faster.

Demo Overview

This tutorial tells you how to create Oracle Storage Service, Oracle Database Cloud Service and Oracle Java Cloud Service and instance through the REST based management API interface.

Requirements / Prerequisites



- Windows or Linux operating system
- Computer with 2 GB RAM
- Java Development Kit 1.8+
- Apache Maven 3.2.5
- Git
- A web browser is required for working with Oracle Cloud services. These are the minimum requirements:
 - o Microsoft Internet Explorer 9 or 10 with Browser Mode and Document Mode set to IE9 or IE10
 - Mozilla Firefox 24 and later
 - o Google Chrome 29 and later
 - Apple Safari 6 and later
- Roles and Credentials You must have the following roles and credentials:
 - Roles and privileges described in Oracle Cloud User Roles and Privileges in Getting Started with Oracle Cloud
 - Log-in credentials for creating Oracle Java Cloud Service instances and for working with the associated database and storage services.
 - o Java Administrator role (This role lets you create Oracle Java Cloud Service instances.)
 - For more information, see About Oracle Java Cloud Service Roles and User Accounts in Using Oracle Java Cloud Service.

Tips

Use FireFox for the demos.

Demo Steps

Setup & Dependencies

- 1. Install Java Development Kit and Apache Maven
- 2. Follow the steps outlined in 'WInS Demo Guides Setup Clone Git repository' to get the necessary sources ready.
- 3. Create your SSH Keys for use with Oracle Cloud Services
- 4. Environment variables and directories
 - a. This document will refer to the local clone of WInS remote repository as WINS_SOURCE_REPOSITORY.
 Every steps where it is used replace to your location.
 - b. Set JAVA_HOME to point your jdk location. Example:

Windows: set JAVA HOME=c:\jdk1.8.0 31

Linux: export JAVA_HOME=/usr/java/jdk1.8.0_31

c. Add Apache Maven to your PATH variable. In this case it is easier to execute maven. Example:

Windows: set PATH=%PATH%;c:\apache-maven-3.2.5\bin

Linux: export PATH=\$PATH:/usr/apache-maven-3.2.5/bin

Executing the Side by Side Deployment demo

Instead of clicking through all the necessary step on Oracle Cloud Service console the demo uses a custom developed REST client tool to execute necessary management interface calls.

1) Prepare the property file which includes every information about OPC access and desired services.

Open the file WINS_SOURCE_REPOSITORY\cloud.demos\environment.properties in your favorite editor.





```
opc.base.url=jaas.oraclecloud.com
opc.identity.domain=jcsdemo027
opc.username=opc_account_username
opc.password=opc_account_password
# Storage information
# Check your generic storage url - see documentation
opc.storage.generic.url=storage.oraclecloud.com
# The name of the container to use by Database and Java Cloud Services
opc.storage.container=wins_container
# SSH key details
# first you need to create your SSH key pair. Use example Putty's Keygen tool - see documentation
ssh.user=ssh username
# public ssh key in the following format
ssh.public.key=ssh-rsa AAAAB3NzaC1y.....vaPU+vcppMHINDBAbPyT6qNIklg+bAJgE8zPerQ== rsa-key-
20150227
ssh.passphrase=ssh_passphrase
# JCS details
jcs.rest.url=/paas/service/jcs/api/v1.1/instances/
jcs.instance.version.1=12.1.3.0.4
jcs.instance.otd.1=true
jcs.instance.1=winstestWLS
jcs.instance.desc.1=winstest instance through REST
jcs.instance.admin.user.1=weblogic
jcs.instance.admin.password.1=Welcome1#
# DBCS details
dbcs.base.url=dbaas.oraclecloud.com
dbcs.rest.url=/paas/service/dbcs/api/v1.1/instances/
dbcs.instance.version.1=12.1.0.2
dbcs.instance.1=winstestDB
dbcs.instance.sid.1=ORCL
dbcs.instance.pdb1.1=PDB1
dbcs.instance.desc.1=winstest db instance through REST
dbcs.instance.usable.storage.1=15
dbcs.dba.name=sys
dbcs.dba.password=Welcome1#
```

2) Create storage. Open terminal/command prompt and change directory to WINS_SOURCE_REPOSITORY\cloud.demos Execute the maven build with the following options: mvn install -DexecuteCloudUtil -Dgoal=storage-create The result output should be the following:





```
C:\Windows\System32\cmd.exe
                   Scanning for projects...
                    Reactor Build Order:
                   cloud-api
wins-cloud
                   Building cloud-api 1.0.0-SNAPSHOT
                  --- maven-resources-plugin:2.6:resources (default-resources) @ cloud-common - Using 'UTF-8' encoding to copy filtered resources. Copying 0 resource
                   --- maven-compiler-plugin:3.1:compile (default-compile) @ cloud-common --- Nothing to compile - all classes are up to date
                   --- maven-resources-plugin:2.6:testResources (default-testResources) @ cloud-common - Using 'UTF-8' encoding to copy filtered resources. Copying Ø resource
                  --- maven-compiler-plugin:3.1:testCompile \langledefault-testCompile\rangle @ cloud-common --- Nothing to compile - all classes are up to date
                   --- maven-surefire-plugin:2.18.1:test (default-test) @ cloud-common --- Tests are skipped.
                    --- maven-jar-plugin:2.4:jar (default-jar) @ cloud-common ---
LINFO!
LINFO! --- maven-install-plugin:2.4:install (default-install) @ cloud-common ---
LINFO! Installing C:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\common\target\cloud-common-1.0.0-SNAP
SHOT.jar to C:\Users\pnagy\.m2\repos\tensitory\com\oracle\wins\cloud\common\cloud-common\1.0.0-SNAPSHOT\cloud-common-1.0.0-SN
APSHOT.jar
LINFO! Installing C:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\common\pom.xml to C:\Users\pnagy\.m2\
repository\com\oracle\wins\cloud\common\cloud-common\1.0.0-SNAPSHOT\cloud-common-1.0.0-SNAPSHOT.pom
LINFO!
LINFO! --- mayon-potymon where the common of the common of
  [INFO] --- maven-antrun-plugin:1.8:run (first) @ cloud-common ---
[INFO] Executing tasks
              [java]
 [java]
[INFO] Executed tasks
   INFOI
INFOI
INFOI
                    Building wins-cloud 12.1.3.0.0
    INFO
BUILD SUCCESS
                    Total time: 9.866 s
Finished at: 2015-10-08T13:47:21+02:00
```

3) Check the previously created storage endpoint with the following maven build: mvn install -DexecuteCloudUtil -Dgoal=storage-list In the list you can see your container (in the example wins container).





```
C:\Windows\System32\cmd.exe
           Building cloud-api 1.0.0-SNAPSHOT
          --- maven-resources-plugin:2.6:resources (default-resources) @ cloud-common - Using 'UTF-8' encoding to copy filtered resources. Copying 0 resource
          --- maven-compiler-plugin:3.1:compile (default-compile) @ cloud-common ---
| Nothing to compile - all classes are up to date
         .
| --- maven-resources-plugin:2.6:testResources (default-testResources) @ cloud-common -
| Using 'UIF-8' encoding to copy filtered resources.
| Copying Ø resource
         1 --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ cloud-common ---
] Nothing to compile - all classes are up to date
           --- maven-surefire-plugin:2.18.1:test (default-test) @ cloud-common -- Tests are skipped.
            --- maven-jar-plugin:2.4:jar (default-jar) @ cloud-common ---
LINFO] --- maven-install-plugin:2.4:install (default-install) @ cloud-common ---
[INFO] --- maven-install-plugin:2.4:install (default-install) @ cloud-common ---
[INFO] Installing C:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\common\target\cloud-common-1.0.0-SNAPSHOT.jar
\pnagy\.m2\repository\com\oracle\wins\cloud\common\cloud-common\.0.0-SNAPSHOT.jar
[INFO] Installing C:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud\cloud-common\pom.xml to C:\Users\pnagy\.m2\repository\com\oracl
e\wins\cloud\common\cloud-common\1.0.0-SNAPSHOT\cloud-common-1.0.0-SNAPSHOT.pom
[INFO] --- maven-antrun-plugin:1.8:run (first) @ cloud-common 
[INFO] Executing tasks
        wins_container
           Executed tasks
           Building wins-cloud 12.1.3.0.0
    nroj
NFO] --- maven-install-plugin:2.4:install (default-install) @ wins-cloud ---
NFO] Installing c:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\pom.xml to C:\Users\pnagy\.m2\repository\com\oracle\wins\
oud\wins-cloud\12.1.3.0.0\wins-cloud-12.1.3.0.0.pom
           cloud-api SUCCESS [ 6.340 s] wins-cloud SUCCESS [ 0.014 s]
           BUILD SUCCESS
            Total time: 6.471 s
Finished at: 2015-10-12T18:41:17+02:00
Final Memory: 12M/228M
```

4) Create the prerequiste Oracle Database Cloud Service Instance with the following maven build: mvn install -DexecuteCloudUtil -Dgoal=dbcs-create The result output should be the following:





```
| Company | System |
```

5) Check the previously created instance status with the following maven build:
mvn install -DexecuteCloudUtil -Dgoal=dbcs-get-instance-details
The result output contains information about the requested Database Cloud Service instance (in the example winstestDB).





```
\Java\workspaces\oepe.12.1.3.4.cloud.wins\RestClient>nvn install -DexecuteCloudUtil -Dgoal=dbcs-get-instance-details
NFOI Scanning for projects...
                       Building RestClient 1.0.0-SNAPSHOT
                   --- maven-resources-plugin:2.6:resources (default-resources) @ RestClient | Using 'UIF-8' encoding to copy filtered resources. | Copying @ resource
                  ] --- maven-compiler-plugin:3.1:compile (default-compile) @ RestClient ---
] Nothing to compile - all classes are up to date
                   --- maven-resources-plugin:2.6:testResources (default-testResources) @ RestClient --- Using 'UTF-8' encoding to copy filtered resources.
                   |
| --- maven-surefire-plugin:2.18.1:test (default-test) @ RestClient ---
| Tests are skipped.
                       --- maven-jar-plugin:2.4:jar (default-jar) @ RestClient ---
LINFO]
[INFO] --- maven-antrun-plugin:1.8:run (first) @ RestClient --
[INFO] Executing tasks
main:
  | Ljava | Read all properties from file | Ljava | Selected goal: dbcs-get-instance-details | Ljava | DBCS get specific instance details | Ljava | DBCS get specific instance details | Ljava | DBCS get specific instance details | Ljava | Lj
                                    "service_name": "winstestDB",
"version": "12.1.0.2",
"status": "In Progress",
"description": "winstest db instance through REST",
"description": "winstest db instance through REST",
"description": "winstest db instance through REST",
"description": "Mon Oct 5 8:6:12 UTC 2015",
"creation_time": "Mon Oct 5 8:6:12 UTC 2015",
"creation_time": "Mon Oct 5 8:6:12 UTC 2015",
"last_modified_time": "Mon Oct 5 8:6:12 UTC 2015",
"created_by": "peter_nagy@oracle.com",
"service_uri": "https:\/\jaas.oraclecloud.com:443\/paas\/service\/dbcs\/api\/v1.1\/instances\/jcsdemo027\\",
"service_uri": "https:\/\jaas.oraclecloud.com:443\/paas\/service\/dbcs\/api\/v1.1\/instances\/jcsdemo027\\",
                "num_nodes": 0,
"level": "PARS",
"edition": "EE",
"shape": "oo3",
"creation_job_id": "358805",
"num_ip_reservations": 0,
"backup_destination": "BOTH",
"cloud_storage_container": "$torage-jcsdeno027\/wins_container",
"failover_database": false,
"rac_database": false,
"sid": "ORCL",
"pdbMane": "PDBI",
"listenerPort": 1521,
"active_jobs": [
{
                                                    "active_job_operation": "create-dhaas-service",
"active_job_id": 358805,
"active_job_messages": []
                                                   attive_j.

}

{

"active_job_operation": "create-db-service",

"active_job_id": 358806,

"active_job_messages": []
                                               ],
"jaas_instances_using_service": ""
                      BUILD SUCCESS
                       Total time: 6.643 s
Finished at: 2015-10-05T10:06:28+02:00
Final Memory: 13M/228M
```

When the instance provisioning is ready the detailed information will show *Running* status. Another option is to check the instance readiness on OPC console.





```
C:\Windows\System32\cmd.exe
     INFOl Tests are skipped.
INFOl
                                   --- maven-jar-plugin:2.4:jar (default-jar) @ RestClient
[IMFO] --- maven-install-plugin:2.4:install (default-install) @ RestClient ---
[IMFO] --- maven-install-plugin:2.4:install (default-install) @ RestClient----
[IMFO] Installing c:\Java\workspaces\oepe.12.1.3.4.cloud.wins\RestClient\target\RestClient-1.0.0-SMAPSHOT.jar
to C:\Users\pnagy\.n2\repository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\com\oraclerations\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\pository\tarks\posit
       INFOI --- maven-antrun-plugin:1.8:run (first) @ RestClient --
INFOI Executing tasks
   "service_name": "winstestDB",
                                                                        "neming". "12 1 0 2"
"status": "Running".
"estription: winstest db instance through RESI",
"identity_domain": "jcsdemo02?",
"identity_domain": "jcsdemo02?",
"creation_time": "Mon Oct 5 8:6:12 UTC 2015",
"last_modified_time": "Mon Oct 5 8:6:12 UTC 2015",
"last_modified_time": "Mon Oct 5 8:6:12 UTC 2015",
"created_by": "peter.nagy@oracle.com",
"service_uri": "https:\/jaas.oraclecloud.com:443\/paas\/service\/dbcs\/api\/v1.1\/instances\/jcsdemo027\/
                                                                       "service_uri": "https:\/jaas.oraclecloud.com:443\/paas\/service\/dbcs\/api\/v
"num_nodes": 1,
"level": "PAAS",
"edition": "EE",
"shape": "oc3",
"subscriptionType": "MONTHLY",
"creation_job_id": "358805",
"num_ip_reservations": 1,
"backup_destination": "BOTH",
"loud_storage_container": "Storage-jcsdemo027\/wins_container",
"failover_database": false,
"rac_database": false,
"rac_database": false,
"rac_database": false,
"rac_database": 1521,
"pdbMane": "PBBI",
"listenerPort": 1521,
"em_url": "https:\/129.191.0.26:5500\/em",
"connect_descriptor": "winstestDB:1521\/PDB1_jcsdemo027.oraclecloud.internal",
"apex_url": "https:\/129.191.0.26\/apex\/pdb1\/",
"glassfish_url": "https:\/129.191.0.26\/apex\/pdb1\/",
"glassfish_url": "https:\/129.191.0.26\/apex\/pdb2\/",
"glass_instances_using_service": ""
"jaas_instances_using_service": ""
                                   BUILD SUCCESS
                                   Total tine: 6.619 s
Finished at: 2015-10-05T11:12:58*02:00
Final Menory: 13M/228M
```

6) Now create the Oracle Java Cloud Service Instance with the following maven build: mvn install -DexecuteCloudUtil -Dgoal=jcs-create

The result output should be the following:





```
ndows\System32\cmd.exe
          Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos<mark>)mun install -DexecuteCloudUtil -Dgoal=jcs-create</mark>
FOI Scanning for projects...
                    cloud-api
wins-cloud
                    Building cloud-api 1.0.0-SNAPSHOT
                   --- maven-resources-plugin:2.6:resources (default-resources) 0 cloud-common - Using 'UTF-8' encoding to copy filtered resources. Copying 0 resource
                   --- maven-compiler-plugin:3.1:compile (default-compile) @ cloud-common --- Nothing to compile - all classes are up to date
                   —— maven-resources-plugin:2.6:testResources (default-testResources) @ cloud-common - Using 'UTF-8' encoding to copy filtered resources. Copying 0 resource
                 .
| --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ cloud-common --
| Nothing to compile - all classes are up to date
                 ]
|--- maven-surefire-plugin:2.18.1:test (default-test) @ cloud-common ---
| Tests are skipped.
                    --- maven-jar-plugin:2.4:jar (default-jar) @ cloud-common --
[IMFO] --- maven-install-plugin:2.4:install (default-install) @ cloud-common ---
[IMFO] --- maven-install-plugin:2.4:install (default-install) @ cloud-common ---
[IMFO] Installing C:\Java\git.repos\weblogic-innovation-seninars.cloud\cloud.demos\common\target\cloud-common-1.0.0-SNAPSHOT.jar
\pnagy\.m2\repository\com\oracle\wins\cloud\common\cloud-common\l.0.0-SNAPSHOT\cloud-common-1.0.0-SNAPSHOT.jar
[IMFO] Installing C:\Java\git.repos\weblogic-innovation-seninars.cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\cloud\c
   INPO] --- maven-antrun-plugin:1.8:run (first) @ cloud-common ---
INFO] Executing tasks
                [java] Read all properties from file
[java] Selected goal: jcs-create
[java] JCS create instance-
[java] JCS create instance-
[java] Response code: 202
[java] Response code: 202
[java] ducput from Server ....
                    java]
Executed tasks
                    Building wins-cloud 12.1.3.0.0
      nnol
NFOI --- maven-install-plugin:2.4:install (default-install) @ wins-cloud ---
NFOI Installing c:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\pom.xml to C:\Users\pnagy\.m2\repository\com\oracle\wins\
oud\wins-cloud\12.1.3.0.0\wins-cloud-12.1.3.0.0.pom
                   cloud-api SUCCESS [ 12.784 s] wins-cloud SUCCESS [ 0.030 s]
                    BUILD SUCCESS
                     Total time: 12.926 s
Finished at: 2015-10-13T11:26:12+02:00
Final Menory: 11M/180M
```

7) Check the previously created instance status with the following maven build: mvn install -DexecuteCloudUtil -Dgoal=jcs-get-instance-details The result output contains information about the requested Java Cloud Service instance (in the example winstestWLS)





```
a\workspaces\oope.12.1.3.4.cloud.wins\RestClient)<mark>mvn_install =DexecuteCloudUtil =Dgoal=jcs-get-instance-details</mark>
Scanning for projects...
                                    Building RestClient 1.0.0-SNAPSHOT
                                 --- maven-resources-plugin:2.6:resources (default-resources) @ RestClient - Using 'UTF-8' encoding to copy filtered resources. Copying \theta resource
                                  --- maven-compiler-plugin:3.1:compile (default-compile) @ RestClient --- Nothing to compile - all classes are up to date
                                  --- maven-resources-plugin:2.6:testResources (default-testResources) @ RestClient --- Using 'UIF-8' encoding to copy filtered resources. Copying @ resource
                                  --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ RestClient --- Nothing to compile - all classes are up to date
                                  --- maven-surefire-plugin:2.18.1:test (default-test) @ RestClient --- Tests are skipped.
                                     --- maven-jar-plugin:2.4:jar (default-jar) @ RestClient --
[INFO]
[INFO] --- maven-install-plugin:2.4:install (default-install) @ RestClient ---
[INFO] Installing c:\Java\workspaces\oepe.12.1.3.4.cloud.wins\RestClient\target\RestClient-1.0.0-SNAPSHOT.jar to C:\User
s\pnagy\.n2\repository\com\oracle\wins\RestClient\1.0.0-SNAPSHOT.jar
[INFO] Installing c:\Java\workspaces\oepe.12.1.3.4.cloud.wins\RestClient\pom.xml to C:\Users\pnagy\.n2\repository\com\oracle\wins\RestClient\1.0.0-SNAPSHOT\RestClient\pom.xml to C:\Users\pnagy\.n2\repository\com\oracle\wins\RestClient\1.0.0-SNAPSHOT\RestClient\pom.xml to C:\Users\pnagy\.n2\repository\com\oracle\wins\RestClient\pinagy\.n2\repository\com\oracle\wins\RestClient\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy\.n2\repository\com\oracle\pinagy
 INFO] --- maven-antrun-plugin:1.8:run (first) @ RestClient -
[INFO] Executing tasks
    "service_name": "winstestWLS".

"version": "12cR3",

"ulsUersion": "12.1.3.0.4",

"status": "In Progress".

"error_status_desc": "",

"compliance_status_desc": "",

"auto_update": "true",

"description": "winstest instance through REST",

"description": "winstest instance through REST",

"description": "winstest instance through REST",

"description": "Win Oct 5 9:16:34 UTC 2015",

"creation_time": "Mon Oct 5 9:16:32 UTC 2015",

"created_by": "peter.nagy@oracle.com",

"service_uri": "https:\/\jaas.oraclecloud.com/paas\/service\/jcs\/api\/v1.1\/instances\/jcsdemo027\/wins

"service_uri": "https:\/\jaas.oraclecloud.com/paas\/service\/jcs\/api\/v1.1\/instances\/jcsdemo027\/wins
                                                                        "domain_name": "winstestWLS_domain",
"domain_node": "PRODUCTION",
"cluster_name": "winstestWLS_cluster",
"num_nodes": 2,
"level": "PA6S"
"subscription_type": "HOURLY",
"edition": "EE",
"shape": "oc3",
"otd_provisioned": "yes",
"otd_shape": "oc3",
"otd_stape": "oc3",
"service_components": [
                                                                                           "type": "JDK",
"version": "1.7.0_85"
                                                                                            "type": "OTD",
"version": "11.1.1.9.0"
                                                                                             "type": "OTD_JDK",
"version": "1.7.0_85"
                            Javal | (
Javal 
                                                                                            "type": "WLS",
"version": "12.1.3.0.4"
                                                                        | 'Creation_job_id": "358905".
"deletion_job_id": 0,
"de_letion_job_id": 0,
"db_info": "winstestDB:1521\/PDB1.jcsdemo027.oraclecloud.internal",
"db_service_name": "winstestDB"
                                    Total time: 6.482 s
Finished at: 2015-10-05T11:17:20+02:00
Final Memory: 13M/228M
```

Please note the creation_job_id to get further details about the provisioning status with the following maven build: mvn install -DexecuteCloudUtil -Dgoal=jcs-get-job-details -Djob.id=THE_JOB_ID_FROM_DETAILS
You should see detailed information about the requested Java Cloud Service instance (in the example winstestWLS).



```
:\Java\workspaces\oepe.12.1.3.4.cloud.wins\RestClient>nvn install -DexecuteCloudUtil -Dgoal=jcs-get-job-details -Djob.i
-358905
             Scanning for projects...
             Building RestClient 1.0.0-SNAPSHOT
           --- maven-resources-plugin:2.6:resources (default-resources) @ RestClient -
l Using 'UTP-8' encoding to copy filtered resources.
l Copying Ø resource
             --- maven-compiler-plugin:3.1:compile (default-compile) @ RestClient --- Nothing to compile - all classes are up to date
            --- maven-resources-plugin:2.6:testResources (default-testResources) @ RestClient -
| Using 'UTF-8' encoding to copy filtered resources.
| Copying Ø resource
             --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ RestClient - Nothing to compile - all classes are up to date
        0] --- maven-surefire-plugin:2.18.1:test (default-test) @ RestClient ---
0] Tests are skipped.
LINPO]

[INPO] --- maven-install-plugin:2.4:install (default-install) @ RestClient ---
[INPO] Installing c:\dava\workspaces\ope.12.1.3.4.cloud.wins\RestClient\target\RestClient-1.0.0-SNAPSHOT.jar to C:\User
s\pnagy\.n2\repository\com\oracle\wins\RestClient\1.0.0-SNAPSHOT.\RestClient-1.0.0-SNAPSHOT.jar
[INPO] Installing c:\dava\workspaces\ope.12.1.3.4.cloud.wins\RestClient-1.0.0-SNAPSHOT.jar
[INPO] Installing c:\dava\workspaces\ope.12.1.3.4.cloud.wins\RestClient\pon.xml to C:\Users\pnagy\.m2\repository\com\oracle\wins\RestClient\pon
[INPO] --- maven-antrun-plugin:1.8:run (first) @ RestClient ---
[INPO] Executing tasks
          "service_name": "winstestWLS".
"version": "12cR3",
"ulsUersion": "12.13.0.4",
"status": "Running",
"status": "Running",
"error_status_desc": "",
"compliance_status": "",
"compliance_status_desc": "",
"auto_update": "true",
"auto_update": "true",
"description": "winstest instance through REST",
"identity_domain": "jcsdeno02?",
"creation_tine": "Mon Oct 5 9:16:34 UTC 2015",
"last_modified_tine": "Mon Oct 5 9:16:32 UTC 2015",
"created_by": "peter_nagy@oracle.com",
"service_uri": "https:\/\jaas.oraclecloud.com\/paas\/service\/jcs\/api\/v1.1\/instances\/jcsdemo02?\/wins
           Total time: 7.387 s
Finished at: 2015-10-05T11:44:01+02:00
Final Memory: 13M/228M
```

Once the provisioning is ready the status will change to *Running* and available for usage. You can also check the instance status on the Oracle Public Cloud Console. Select Java Cloud Service dashboard.

Delete Service Instances

The REST API is also useful to easily remove resources.

1. Because of dependency we have to remove resources in the reverse order. So first delete the Java Cloud Service instance with the following command:

mvn install -DexecuteCloudUtil -Dgoal=jcs-delete





```
a\git.repos\weblogic=innovation-seminars.cloud\cloud.demos<mark>mvn install =DexecuteCloudUtil =Dgoal=jcs-delete</mark>
Scanning for projects...
             Reactor Build Order:
            cloud-api
wins-cloud
websockets-examples
            Building cloud-api 1.0.0-SNAPSHOT
           --- maven-resources-plugin:2.6:resources (default-resources) @ cloud-common
Using 'UTF-8' encoding to copy filtered resources.
Copying @ resource
            --- maven-compiler-plugin:3.1:compile (default-compile) @ cloud-common ---
Nothing to compile - all classes are up to date
           --- maven-resources-plugin:2.6:testResources (default-testResources) @ cloud-common
Using 'UTF-8' encoding to copy filtered resources.
Copying Ø resource
            --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ cloud-common --- Nothing to compile - all classes are up to date
            --- maven-surefire-plugin:2.18.1:test (default-test) @ cloud-common - Tests are skipped.
             --- maven-jar-plugin:2.4:jar (default-jar) @ cloud-common -
INFO] --- maven-antrun-plugin:1.8:run (first) @ cloud-common -
INFO] Executing tasks
      ignual Read all properties from file
[javal Selected goal: jcs_delete
[javal SC delete instance
[javal JCS delete instance
[javal JCS delete instance
[javal JCS delete instance
[javal] https://jaas.oraclecloud.com/paas/service/jcs/api/v1.1/instances/jcsdemo027/winstestWLS
[javal] output from Server ...
[javal] output from Server ...
[javal]
[javal] ("service_name": "winstestWLS2", "version": "12cR3", "wlsUersion": "12.1.3.0.4", "status": "Terminating", "error_status_desc": "", "compliance_status": "", "connoce_status_desc": "", 
             java]
Executed tasks
             Building wins-cloud 12.1.3.0.0
          ]
| --- maven-install-plugin:2.4:install (default-install) @ wins-cloud ---
| stalling c:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\pon.xml to C:\Users\pnagy\.m2\repository\com\oracle\wins\cloud\wins-cloud\12.
|B\wins-cloud=12.1.3.0.8.pon
            Building websockets-examples 1.0.0-SNAPSHOT
            --- maven-resources-plugin:2.6:resources (default-resources) @ websockets-examples ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourceDirectory C:\Javaygit.repos\weblogic-innovation-seminars.cloud\cloud.demos\websockets-examples\src\main\resourc
            --- maven-compiler-plugin:3.1:compile (default-compile) @ websockets-examples - No sources to compile
            --- maven-resources-plugin:2.6:testResources (default-testResources) @ websockets-examples ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourceDirectory C:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\websockets-examples\src\test\resources
            --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ websockets-examples No sources to compile
            --- maven-surefire-plugin:2.12.4:test (default-test) {\bf e} websockets-examples - Tests are skipped.
           --- maven-jar-plugin:2.4:jar (default-jar) @ websockets-examples -
NG1 JAR will be empty - no content was marked for inclusion!
        cloud-api SUCCESS [ 9.499 s]
wins-cloud SUCCESS [ 9.615 s]
websockets-examples SUCCESS [ 7.73 s]
             Total time: 10.390 s
Finished at: 2015-10-26T16:20:49+01:00
Final Memory: 13M/180M
            a\git.repos\weblogic-innovation-seminars.cloud\cloud.demos>
```

2. When the delete of Java Cloud Service instance is ready execute the following goal to delete the Database Cloud Service instance

mvn install -DexecuteCloudUtil -Dgoal=dbcs-delete





```
a\git.repos\weblogic-innovation-seminars.cloud\cloud.demos<mark>\mvn install -DexecuteCloudUtil -Dgoal=dbcs-delete</mark>
Scanning for projects...
        Reactor Build Order:
        cloud-api
wins-cloud
websockets-examples
        Building cloud-api 1.0.0-SNAPSHOT
       --- maven-resources-plugin:2.6:resources (default-resources) @ cloud-common Using 'UTF-8' encoding to copy filtered resources. Copying @ resource
        --- maven-compiler-plugin:3.1:compile (default-compile) @ cloud-common ---
Nothing to compile - all classes are up to date
     --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ cloud-common --- Nothing to compile - all classes are up to date
       --- maven-surefire-plugin:2.18.1:test (default-test) @ cloud-common - Tests are skipped.
         --- maven-jar-plugin:2.4:jar (default-jar) @ cloud-common -
INFO1 --- maven-antrun-plugin:1.8:run (first) @ cloud-common
INFO1 Executing tasks
      [java] Read all properties from file
[java] Selected goal: dbcs-delete
[java] BOS delete instance
[java] BOS delete instance
[java] https://jaas.oraclecloud.com/paas/service/dbcs/api/v1.1/instances/jcsdemo027/winstestDB
[java] HTtps://jaas.oraclecloud.com/paas/service/dbcs/api/v1.1/instances/jcsdemo027/winstestDB
[java] HTIP response code: 2002
[java] Output from Server ....
[java] Output from Server ....
      [java] Output from Server ....
[java]
[java] ("service_name":"winstestDB" ,"version":"12.1.0.2","status":"Terminating","description":"winstest db instance through REST","identity_domain":"jcsde
""_"creation_time":"Mon Oct 12 8:55:14 UTC 2015","last_modified_time":"Mon Oct 12 8:55:14 UTC 2015","created_by":"peter.nagy@oracle.com","service_uri":"http
/jaas.oraclecloud.com:443/paas/service/dbcs/api/v1.1/instances/jcsdemo027/winstestDB")
[java]
] Executed tasks
        Building wins-cloud 12.1.3.0.0
        --- maven-install-plugin:2.4:install (default-install) @ wins-cloud ---
Installing c:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\pom.xml to C:\Users\pnagy\.m2\repository\com\oracle\wins\cloud\wins-cloud\12
Nwins-cloud-12.1.3.0.0.pom
        Building websockets-examples 1.0.0-SNAPSHOT
        --- maven-resources-plugin:2.6:resources (default-resources) @ websockets-examples ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourceDirectory C:\Java\gitt.repos\weblogic-innovation-seminars.cloud\cloud.demos\websockets-examples\src\main\resources
        --- maven-compiler-plugin:3.1:compile (default-compile) {\bf Q} websockets-examples No sources to compile
        --- maven-resources-plugin:2.6:testResources (default-testResources) @ websockets-examples ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourceDirectory (s:\alaa\gitrepos\weblogic-innovation-seminars.cloud\cloud.demos\websockets-examples\src\test\resources
       --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ websockets-examples -
No sources to compile
        --- maven-surefire-plugin:2.12.4:test (default-test) @ websockets-examples ---
Tests are skipped.
       --- maven-jar-plugin:2.4:jar (default-jar) @ websockets-examples -
NGI JAR will be empty - no content was marked for inclusion!
      cloud-api
wins-cloud
websockets-examples
        BUILD SUCCESS
        Total time: 5.754 s
Finished at: 2015-10-26T16:35:29+01:00
Final Memory: 14M/228M
         \git.repos\weblogic-innovation-seminars.cloud\cloud.demos>
```

3. Finally delete the storage which was created for these services. mvn install -DexecuteCloudUtil -Dgoal=storage-list Please be patient it can take some time to delete all of the objects before deleting the storage container itself.





```
va\git.repos\weblogic-innovation-seminars.cloud\cloud.demos}mvn install -DexecuteCloudUtil -Dgoal=storage-delete
l Scanning for projects...
            cloud-api
wins-cloud
websockets-examples
            Building cloud-api 1.0.0-SNAPSHOT
            --- maven-resources-plugin:2.6:resources (default-resources) @ cloud-common Using 'UTF-8' encoding to copy filtered resources. Copying 0 resource
            --- maven-compiler-plugin:3.1:compile (default-compile) @ cloud-common - Nothing to compile - all classes are up to date
            --- maven-resources-plugin:2.6:testResources (default-testResources) @ cloud-common - Using 'UTF-8' encoding to copy filtered resources. Copying B resource
            --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ cloud-common --- Nothing to compile - all classes are up to date
            --- maven-surefire-plugin:2.18.1:test (default-test) @ cloud-common --- Tests are skipped.
              --- maven-jar-plugin:2.4:jar (default-jar) @ cloud-common
INPO] --- maven-antrun-plugin:1.8:run (first) @ cloud-common
INFO] Executing tasks
        Number Deleted: 2608
Number Not Found: 0
Response Body:
Response Status: 200 OK
Errors:
                        URI: https://storage.us2.oraclecloud.com/v1/Storage-jcsdemo027/wins_container
HTTP response code: 204
Output from Server ....
             Building wins-cloud 12.1.3.0.0
          ]
| --- maven-install-plugin:2.4:install (default-install) @ wins-cloud ---
| Installing c:\Java\git.repos\weblogic-innovation-seminars.cloud\cloud.demos\pom.xml to C:\Users\pnagy\.m2\repository\com\oracle\wins\cloud\wins-cloud\12.
|Awins-cloud-12.1.3.0.0.pom
            Building websockets-examples 1.0.0-SNAPSHOT
            --- maven-resources-plugin:2.6:resources (default-resources) @ websockets-examples ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourcebirectory C:\Java\git.nepos\weblogic-innovation-seminars.cloud\cloud.demos\websockets-examples\src\main\resources
            --- maven-compiler-plugin:3.1:compile (default-compile) \boldsymbol{\theta} websockets-examples No sources to compile
            --- naven-resources-plugin:2.6:testResources (default-testResources) @ websockets-examples ---
Using 'UTF-8' encoding to copy filtered resources.
skip non existing resourceDirectory C:\Java\gitt.repos\weblogic-innovation-seminars.cloud\cloud.demos\websockets-examples\src\test\resources
           --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ websockets-examples --- No sources to compile
            --- maven-surefire-plugin:2.12.4:test (default-test) @ websockets-examples -- Tests are skipped.
          ] --- maven-jar-plugin:2.4:jar (default-jar) @ websockets-examples ---
[NG] JAR will be empty – no content was marked for inclusion!
       0]
1 --- maven-install-plugin:2.4:install (default-install) @ websockets-examples ---
01 Installing C:\Java\git.repos\websockets.jar to C:\Jsers\pnagy\.m2\report
01 Installing C:\Java\git.repos\websockets.examples\.jar
10 Installing C:\Java\git.repos\.jar
11 Installing C:\Java\git.repos\.jar
11 Installing C:\Java\git.repos\.jar
12 Installing C:\Java\git.repos\.jar
13 Installing C:\Java\git.repos\.jar
14 Installing C:\Java\git.repos\.jar
15 Installing C:\Java\git.repos\.jar
16 Installing C:\Java\git.repos\.jar
17 Installing C:\Java\git.repos\.jar
18 Installing C:\Ja
            Reactor Summary:
      70] --------
70] Total time: 03:09 min
70] Finished at: 2015-10-26T16:51:36+01:00
70] Final Memory: 14M/228M
```





Wrap up / Overview

The WInS cloud tool makes the provisioning, delete easier and faster. Instead of getting REST client tool and/or clicking through the console wizard the instance creation is much easier and less error proning.

Available goals

- storage-list
- storage-get-details
- storage-create
- storage-delete
- jcs-create
- jcs-delete
- dbcs-create
- dbcs-delete
- jcs-get-instance-details
- dbcs-get-instance-details
- jcs-get-job-details –Djob.id=X