

INSTALACION ADOBE LIVE CYCLE

En Oracle altec01 (altec287), port 1560

```
/app/oracle/admin/altec01/scripts/adobe/ >> sqlplus '/as sysdba'
```

SQL*Plus: Release 10.2.0.3.0 - Production on Wed Feb 24 09:10:31 2010

Copyright (c) 1982, 2006, Oracle. All Rights Reserved.

Connected to:

Oracle Database 10g Enterprise Edition Release 10.2.0.3.0 - Production

With the Partitioning, Oracle Label Security, OLAP and Data Mining Scoring Engine options

SQL>

.....

tspaces.sql

.....

```
CREATE TABLESPACE TSD_D_ADOBELC
DATAFILE '/ETL-2/altec01/tsd_d_adobelc.dbf'
SIZE 200M REUSE LOGGING EXTENT MANAGEMENT LOCAL
SEGMENT SPACE MANAGEMENT AUTO
;
```

.....

user.sql

.....

```
drop user adobelc cascade;
commit;
CREATE USER adobelc PROFILE DEFAULT IDENTIFIED BY adobelc
DEFAULT TABLESPACE TSD_D_ADOBELC
TEMPORARY TABLESPACE TEMP
QUOTA UNLIMITED ON TSD_D_ADOBELC
ACCOUNT UNLOCK;
GRANT CREATE VIEW TO adobelc;
GRANT CREATE SESSION TO adobelc;
GRANT CREATE CLUSTER TO adobelc;
GRANT UNLIMITED TABLESPACE TO adobelc;
GRANT CONNECT TO adobelc;
GRANT RESOURCE TO adobelc;
commit;
```

Creemos un Profile nuevo en WAS (6.1.0.23)

```
root@hbsldom02 # cd /software/was_61/IBM/WebSphere/AppServer/bin
root@hbsldom02 # ./manageprofiles.sh -create -profileName AdobeLC -templatePath
/software/was_61/IBM/WebSphere/AppServer/profileTemplates/default -startingPort 21000
```

INSTCONFSUCCESS: Success: Profile AdobeLC now exists. Please consult
/software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC/logs/AboutThisProfile.txt for
more information about this profile.

```
root@hbsldom02 # cat
/software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC/logs/AboutThisProfile.txt
Application server environment to create: Application server
Location: /software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC
Disk space required: 200 MB
Profile name: AdobeLC
Make this profile the default: False
Node name: hbsldom02Node02
Host name: hbsldom02
Enable administrative security (recommended): False
Administrative console port: 21001
Administrative console secure port: 21003
HTTP transport port: 21000
HTTPS transport port: 21002
Bootstrap port: 21004
SOAP connector port: 21005
Run application server as a service: False
Create a Web server definition: False
```

```
root@hbsldom02 # ./versionInfo.sh
WVER0010I: Copyright (c) IBM Corporation 2002, 2005; All rights reserved.
WVER0012I: VersionInfo reporter version 1.15.4.3, dated 11/12/08
```

IBM WebSphere Application Server Product Installation Status Report

Report at date and time February 24, 2010 9:01:44 AM CLST

Installation

Product Directory	/software/was_61/IBM/WebSphere/AppServer
Version Directory	/software/was_61/IBM/WebSphere/AppServer/properties/version
DTD Directory	/software/was_61/IBM/WebSphere/AppServer/properties/version/dtd
Log Directory	/software/was_61/IBM/WebSphere/AppServer/logs
Backup Directory	/software/was_61/IBM/WebSphere/AppServer/properties/version/nif/backup
TMP Directory	/var/tmp

Product List

ND installed

Installed Product

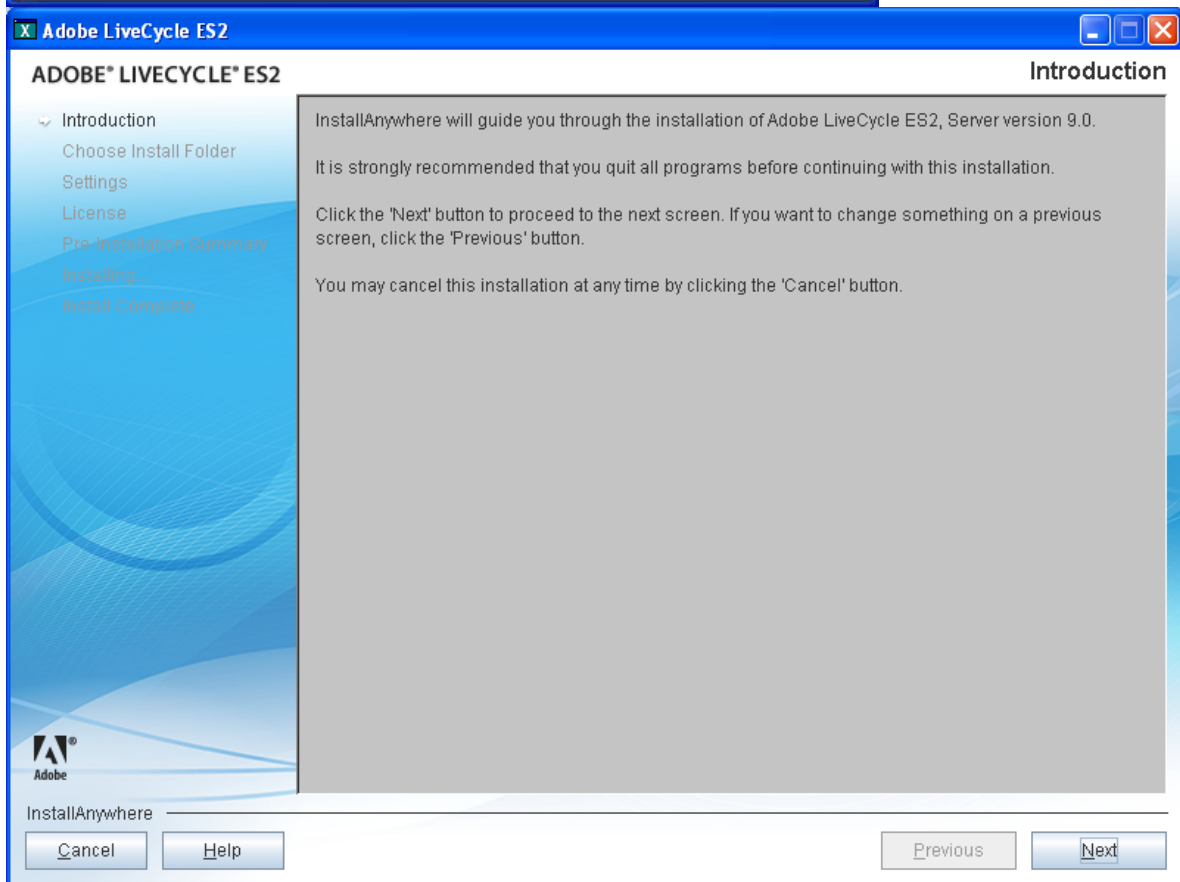
Name	IBM WebSphere Application Server - ND
Version	6.1.0.23
ID	ND
Build Level	cf230910.10
Build Date	3/10/09

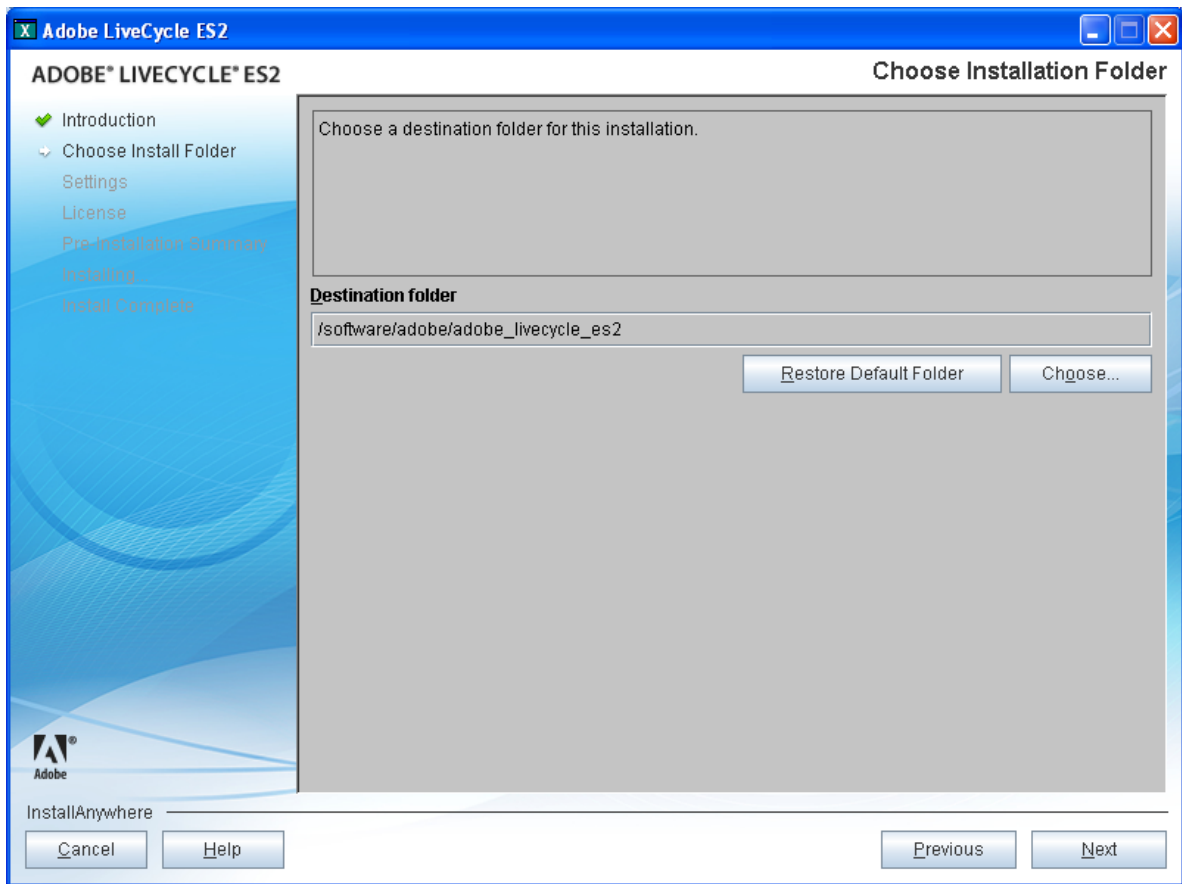
End Installation Status Report

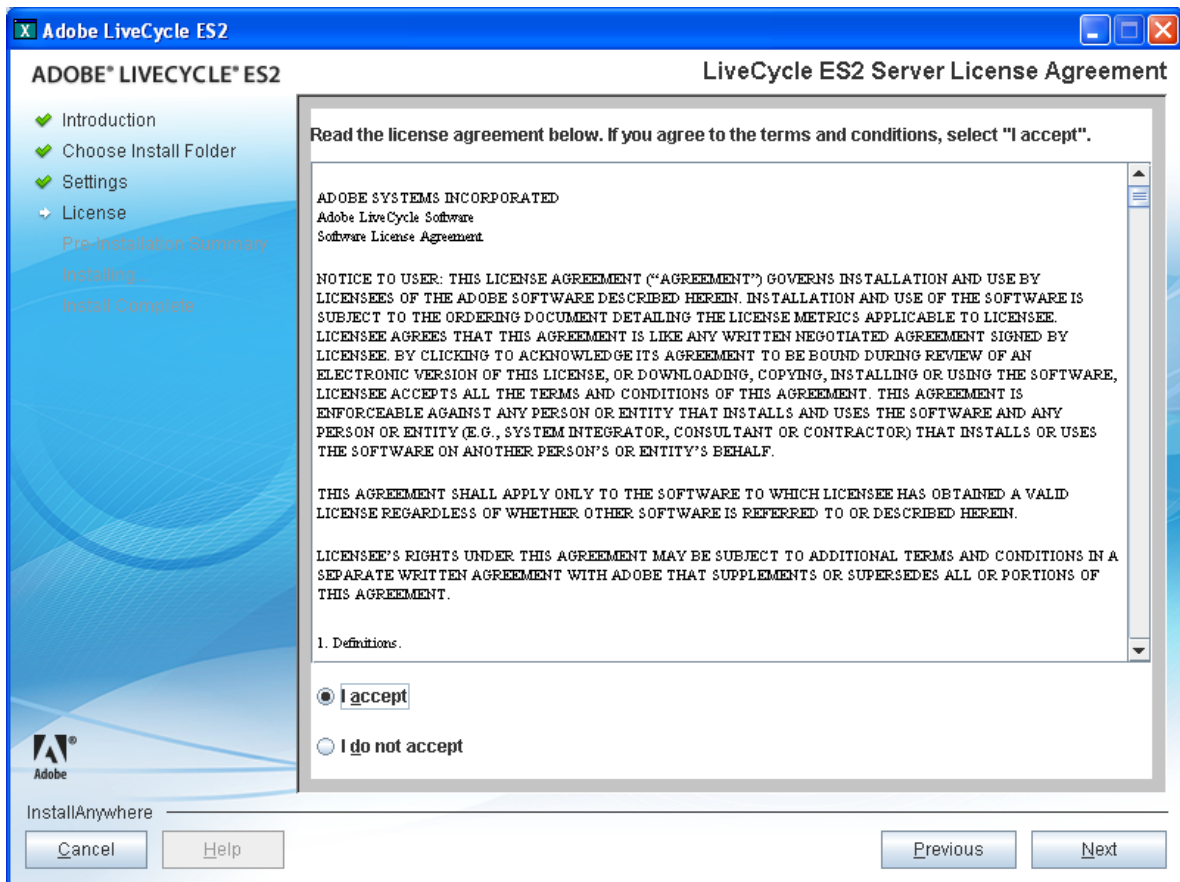
```
root@hbsldom02 # cd /software/was_61/IBM/WebSphere/AppServer/java/bin
root@hbsldom02 # ./java -version
java version "1.5.0_17"
Java(TM) 2 Runtime Environment, Standard Edition (IBM build 1.5.0_17-b04 20081210 solaris
sparcv9 (SR9))
Java HotSpot(TM) Server VM (build 1.5.0_17-b04, mixed mode)
IBM Java ORB build orb50-20081120 (SR9)
XML build XSLT4J Java 2.7.15
XML build IBM JAXP 1.3.9
XML build XML4J 4.4.14
```

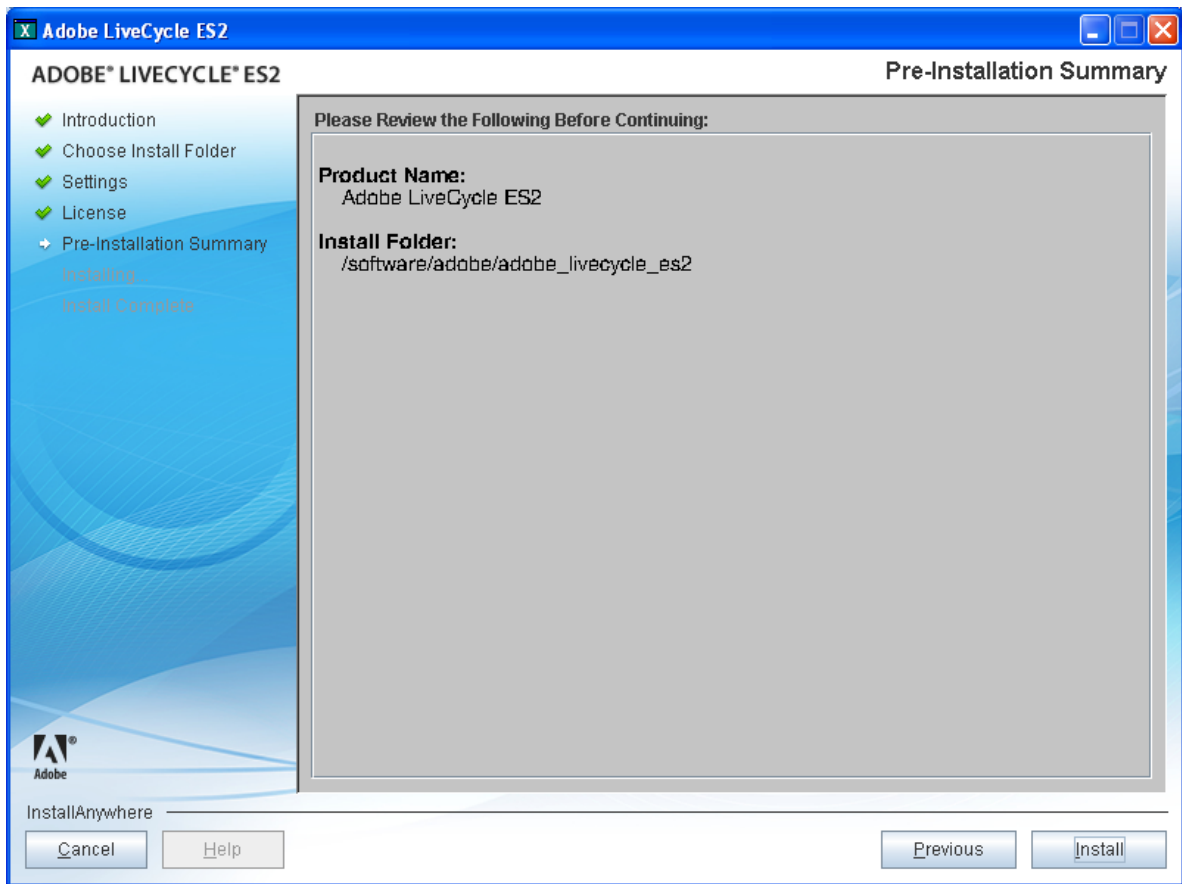
```
root@hbsldom02 # uname -a
SunOS hbsldom02 5.10 Generic_138888-07 sun4v sparcsun4w Sun-Blade-T6320
```

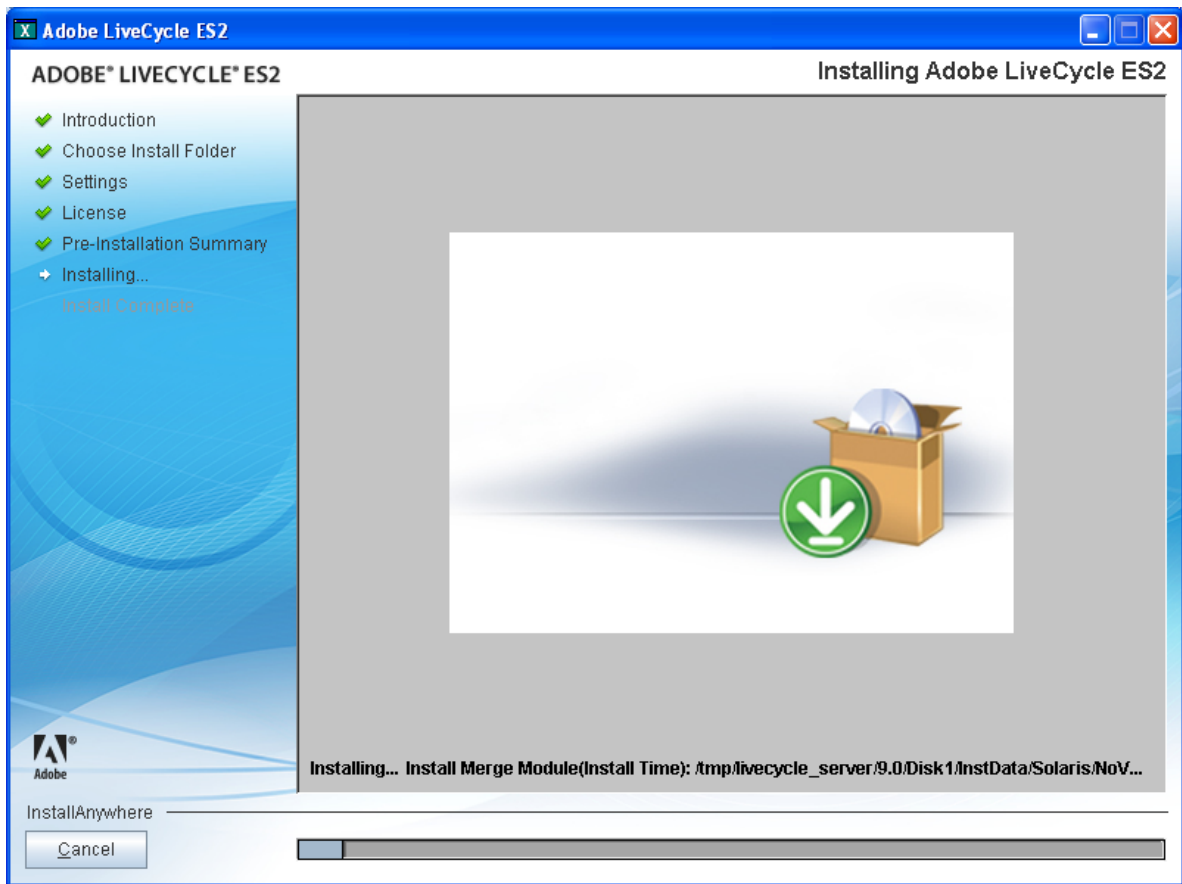
```
root@hbsldom02 # cd /tmp
root@hbsldom02 # gunzip -c 97004504.tar[1].gz | tar xf -
root@hbsldom02 # export DISPLAY=180.124.161.145:0.0
root@hbsldom02 # export JAVA_HOME=/usr/jre1.6.0_18
root@hbsldom02 # export PATH=$JAVA_HOME/bin:$PATH
root@hbsldom02 # cd /tmp/livecycle_server/9.0/Disk1/InstData/Solaris/NoVM
root@hbsldom02 # bash install.bin
```

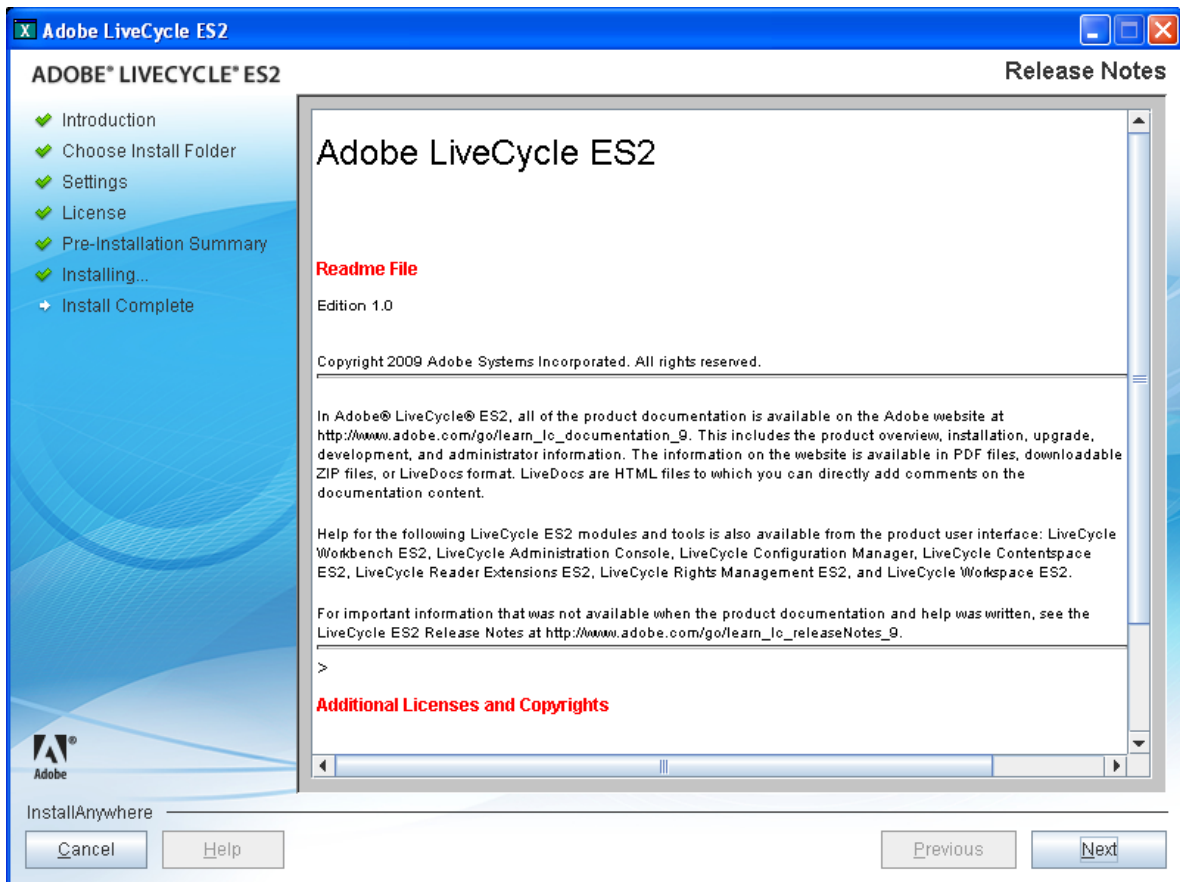


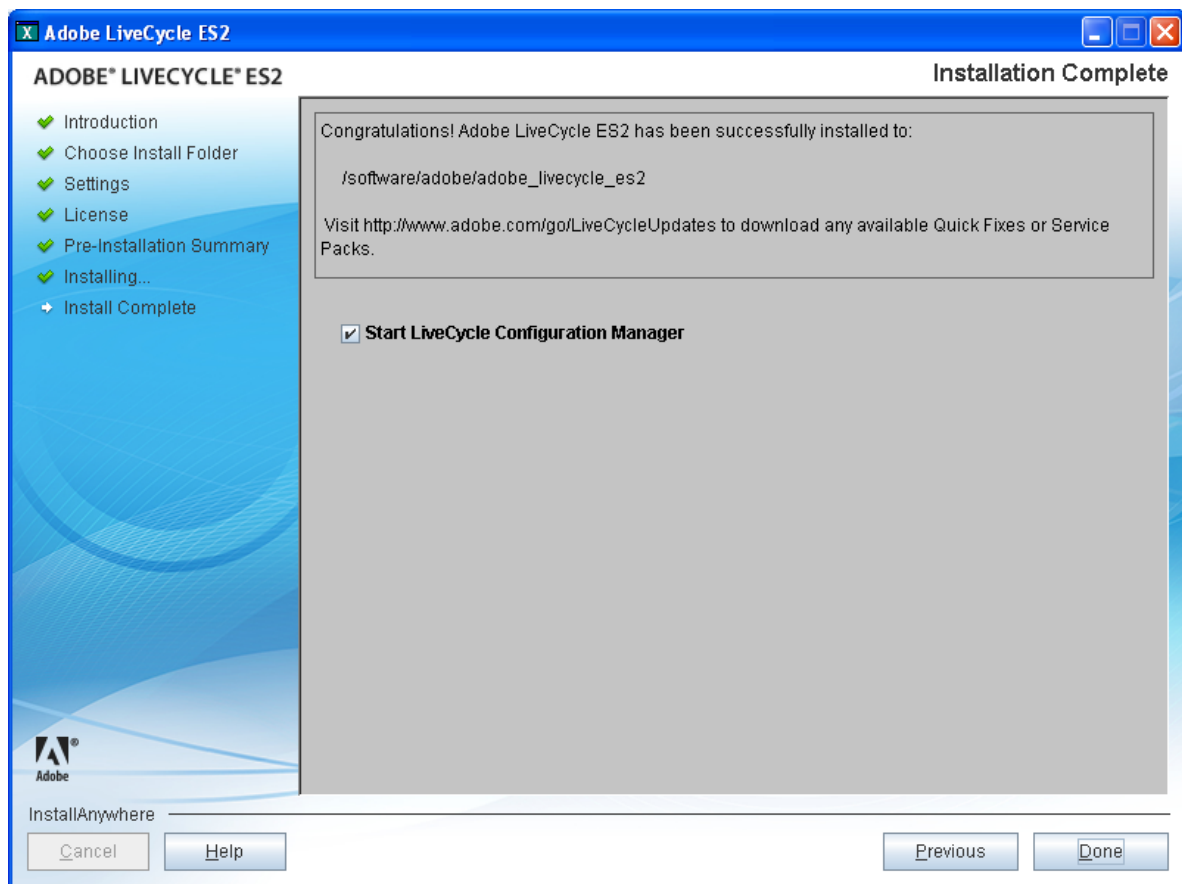




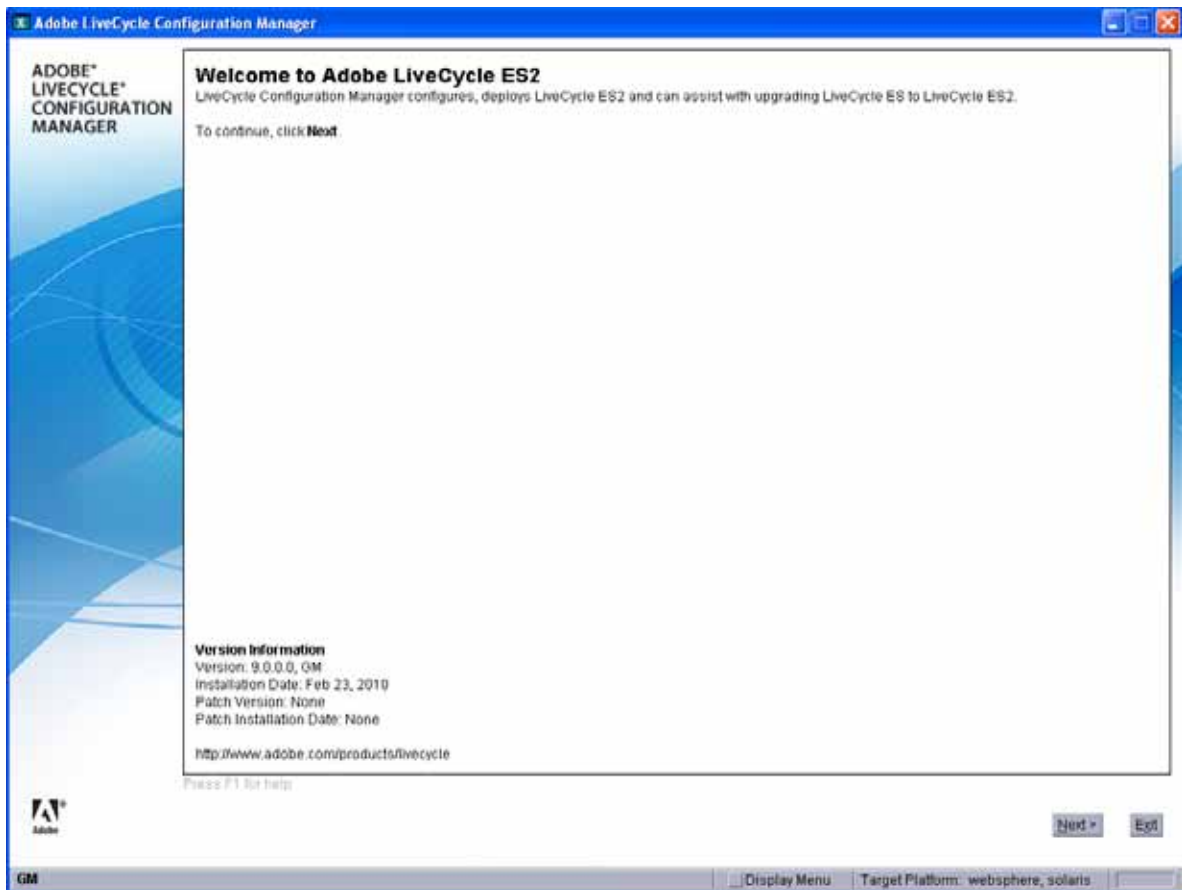


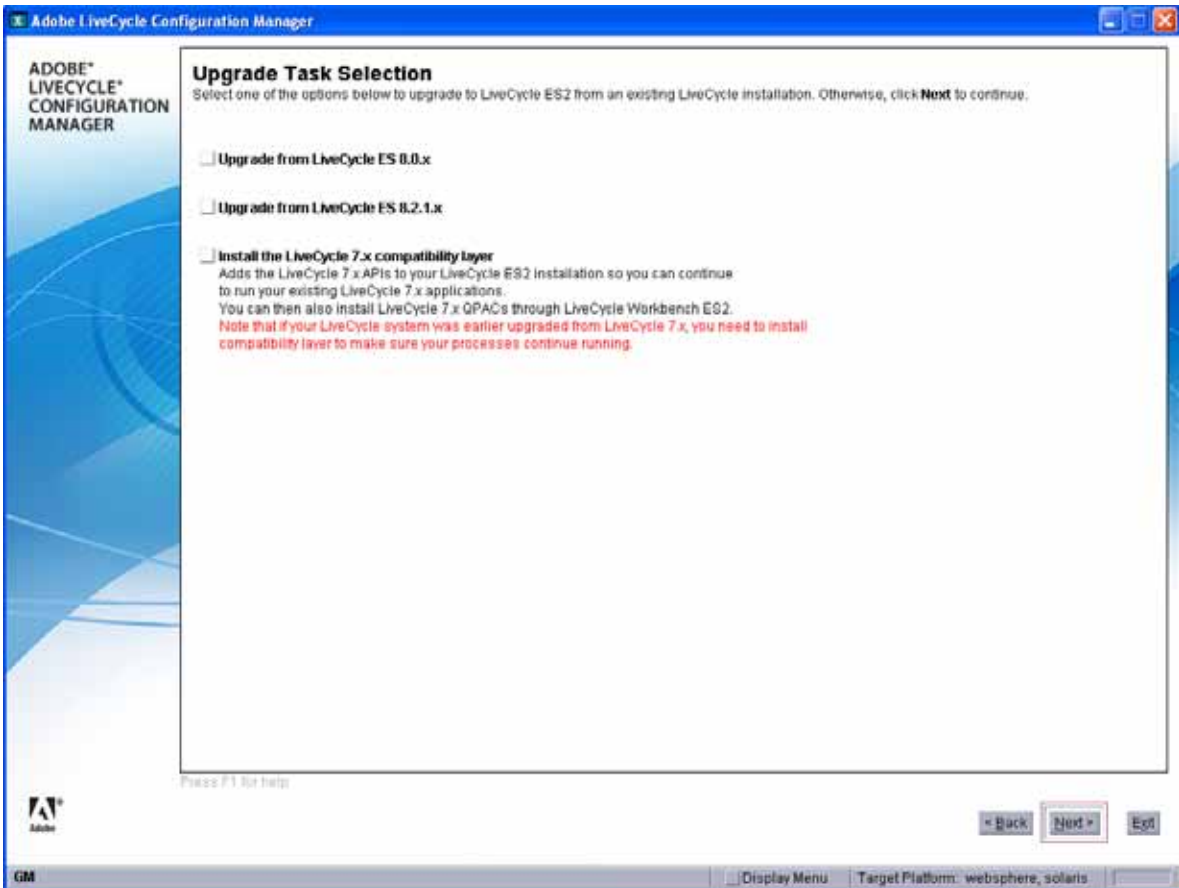


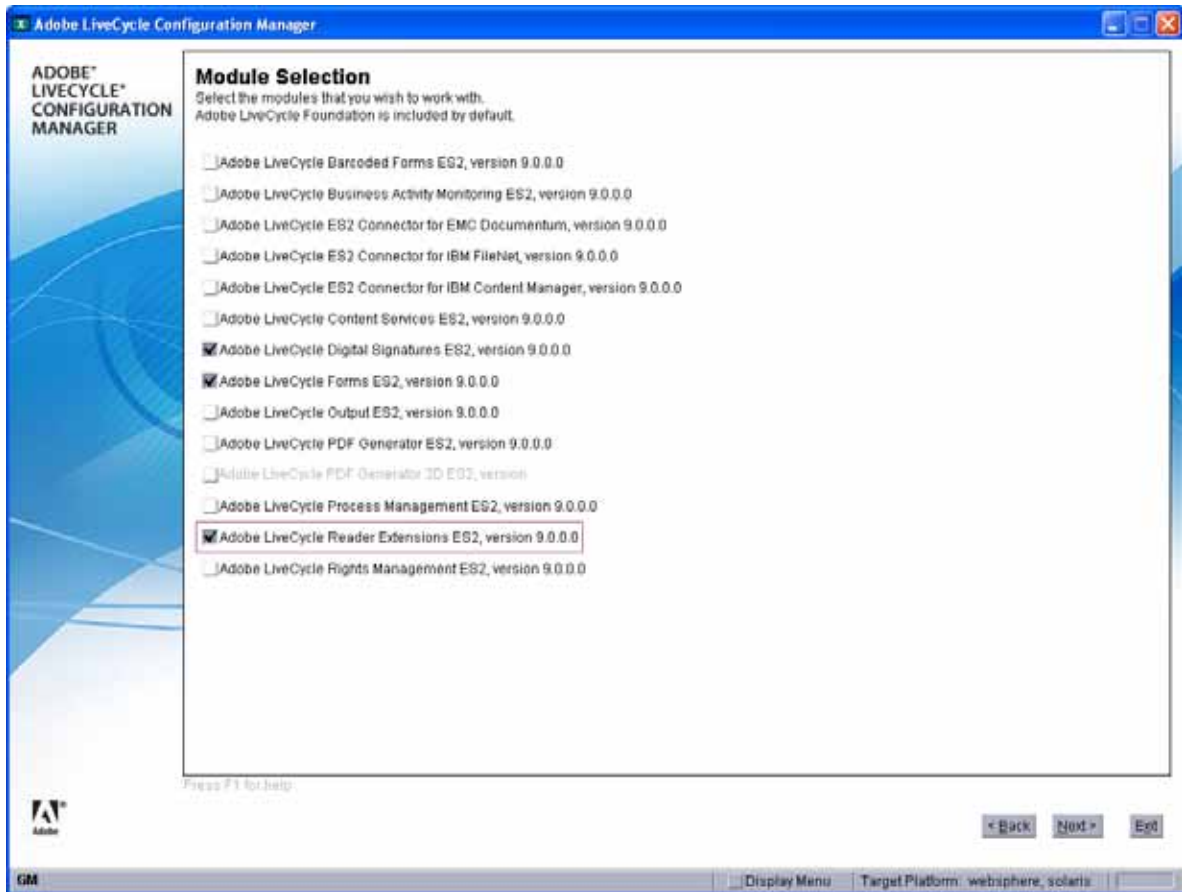


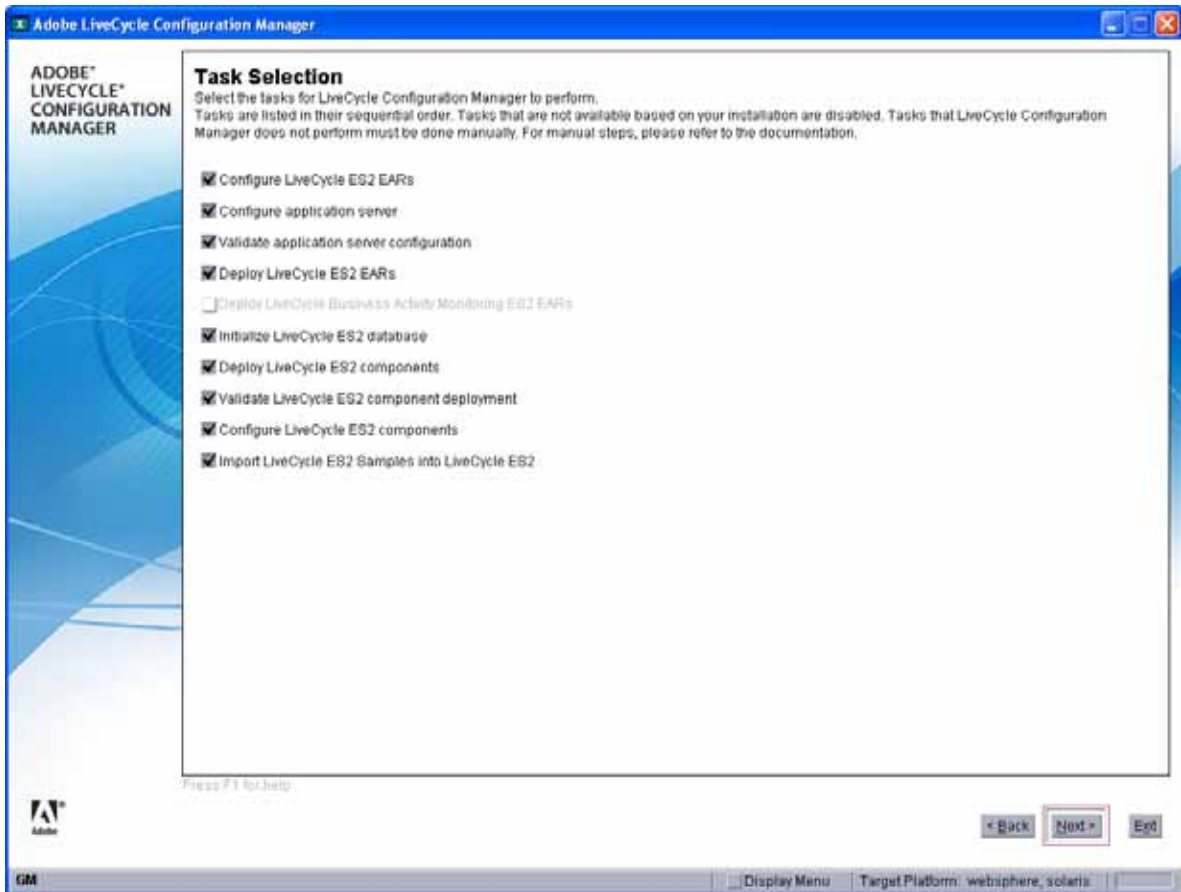


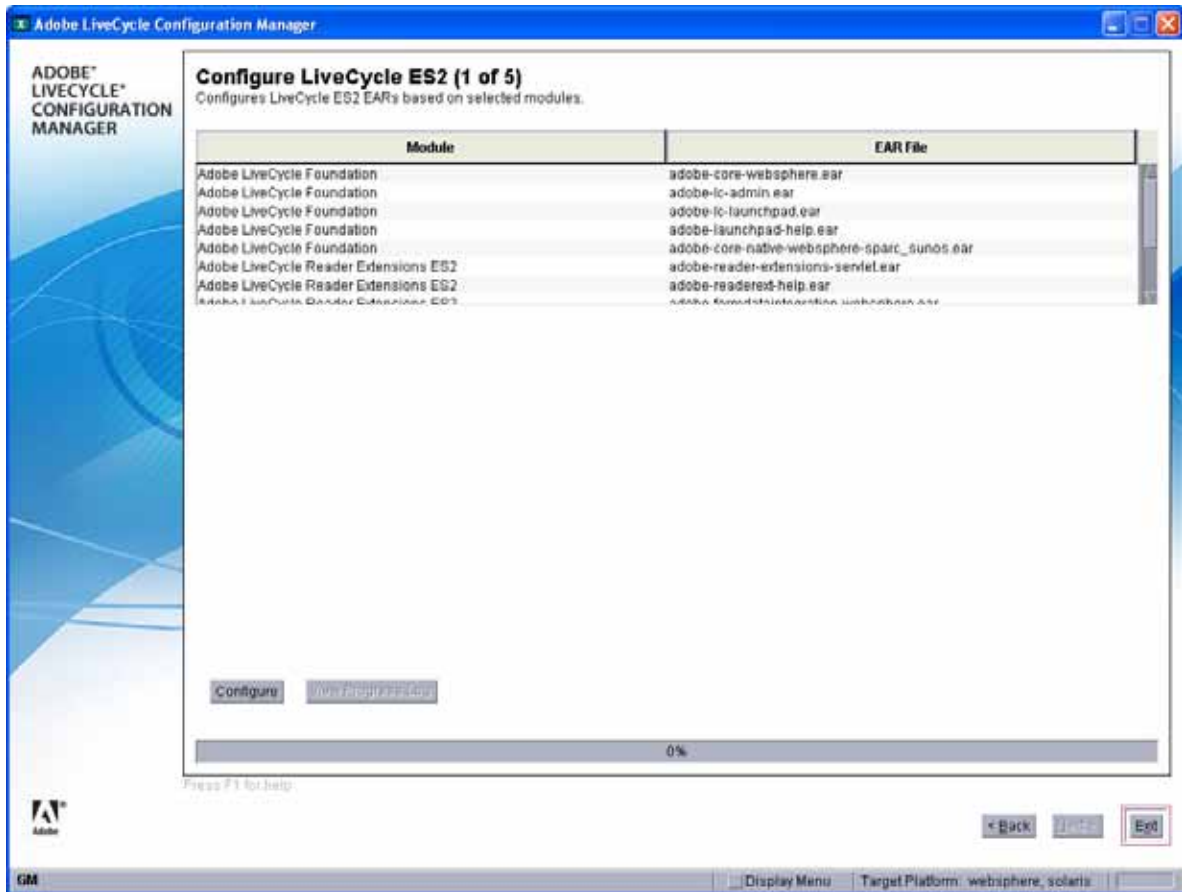
Configuración



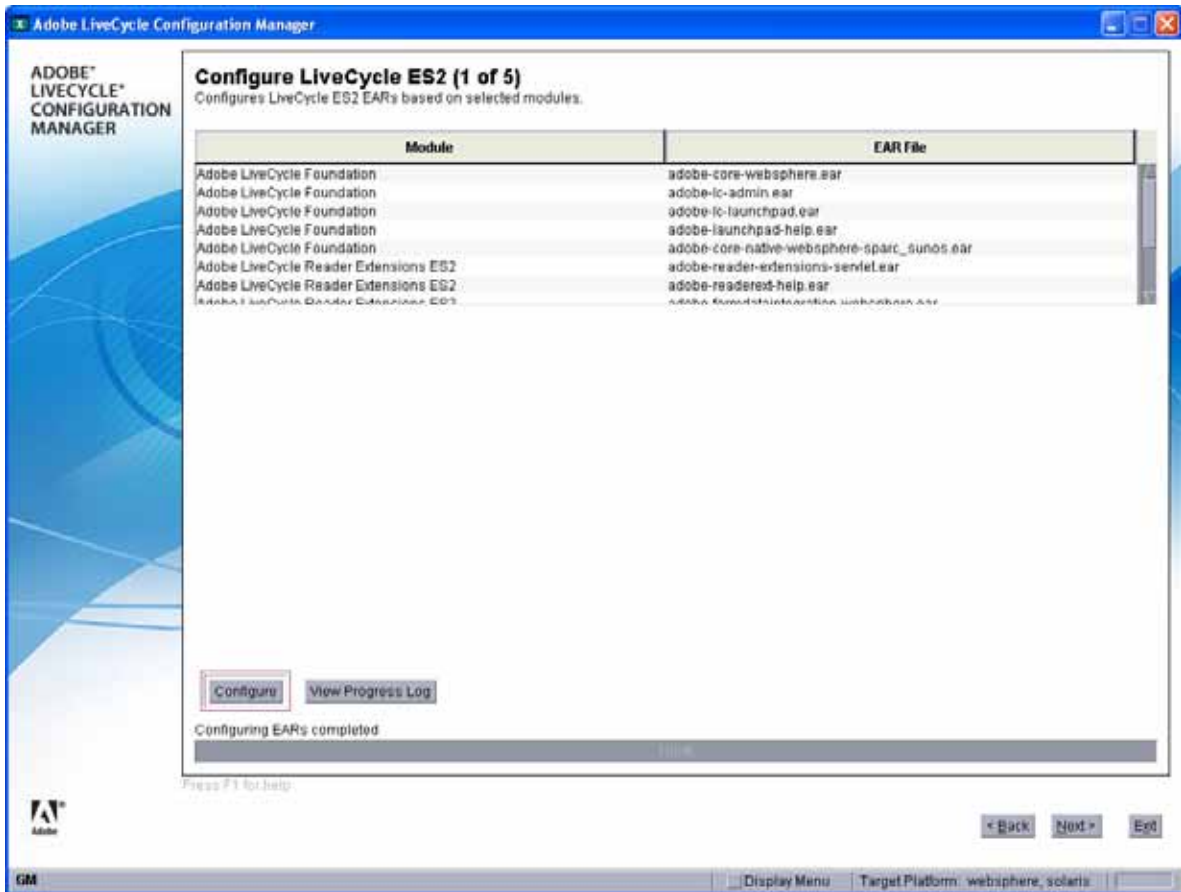








Completado



Adobe LiveCycle Configuration Manager

ADOBE®
LIFECYCLE®
CONFIGURATION
MANAGER

Configure LiveCycle ES2 (2 of 5)

Configure the following core directories, which updates the related properties in the configured LiveCycle ES2 EAR files.

Click **Next** to continue.

Adobe server fonts directory

/software/adobe/adobe_lifecycle_es2/fonts

Browse

Customer fonts directory

Browse

System fonts directory

/usr/openwin/lib/X11/fonts

Add

☐ Enable Federal Information Processing Standards (FIPS) 140-2 cryptography

Press F1 for help.

< Back

Next >

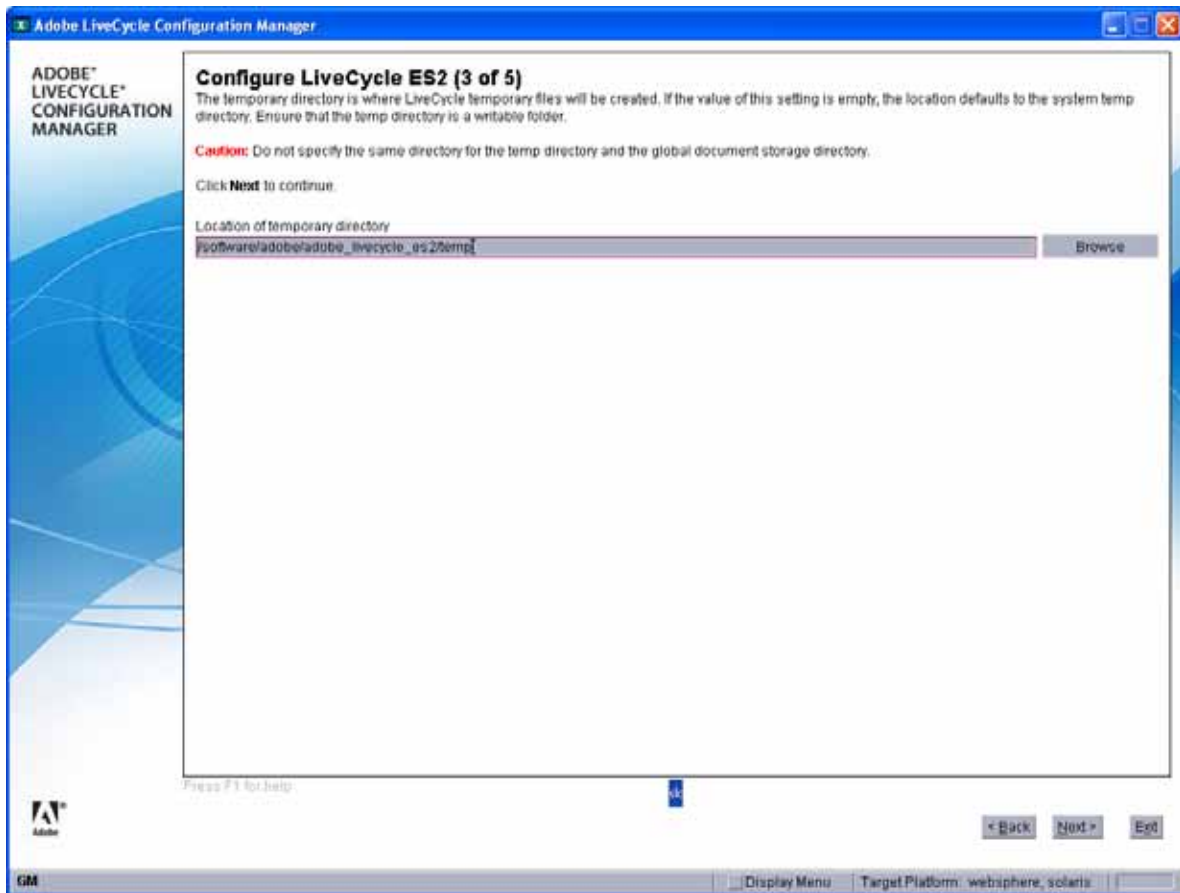
End

GM

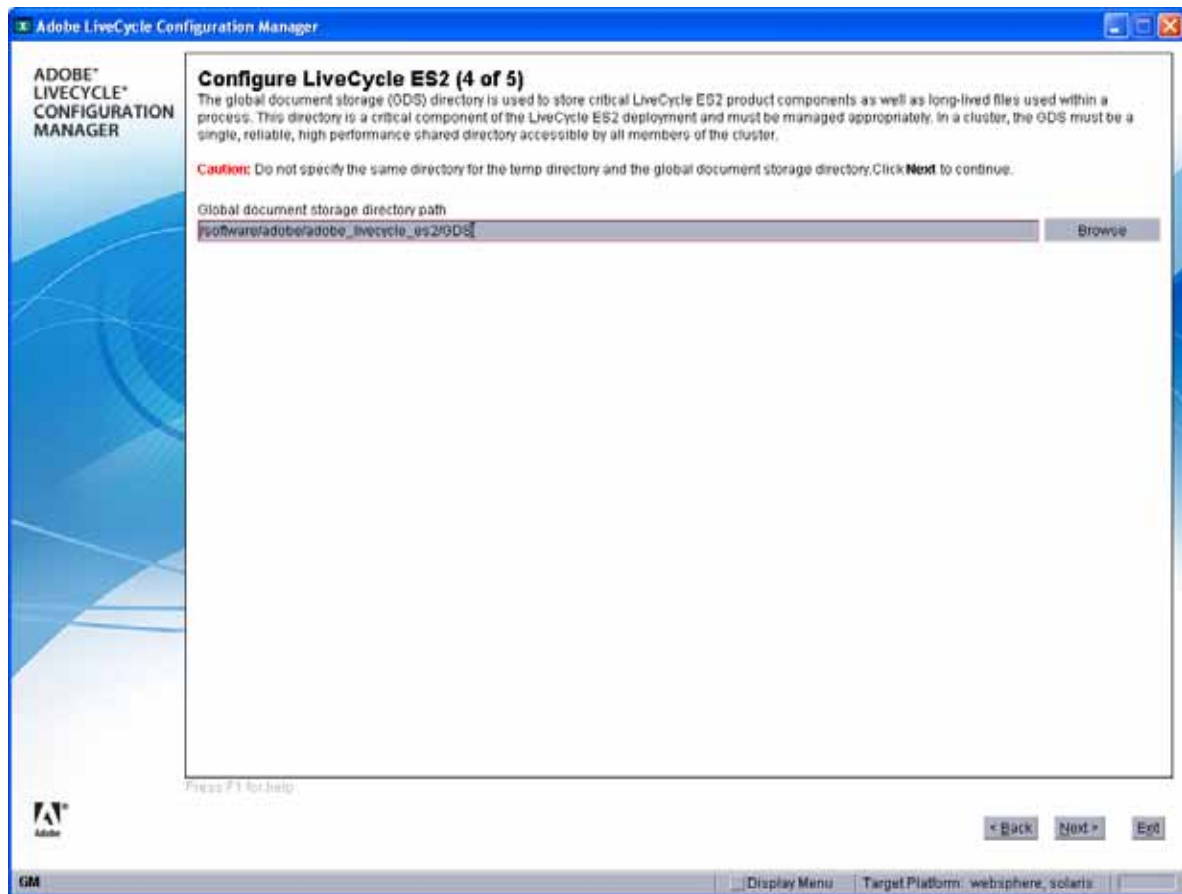
Display Menu

Target Platform: websphere, solaris

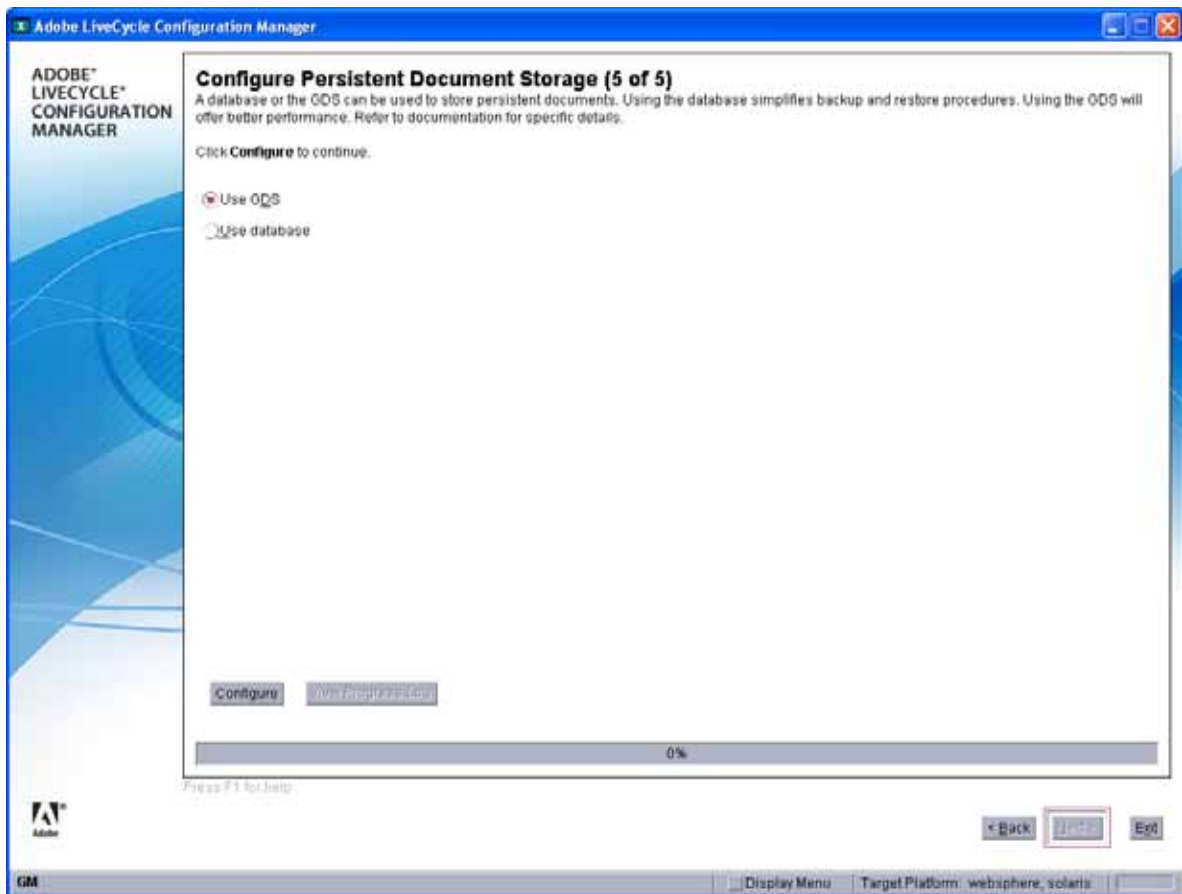
/software/adobe/adobe_lifecycle_es2/temp



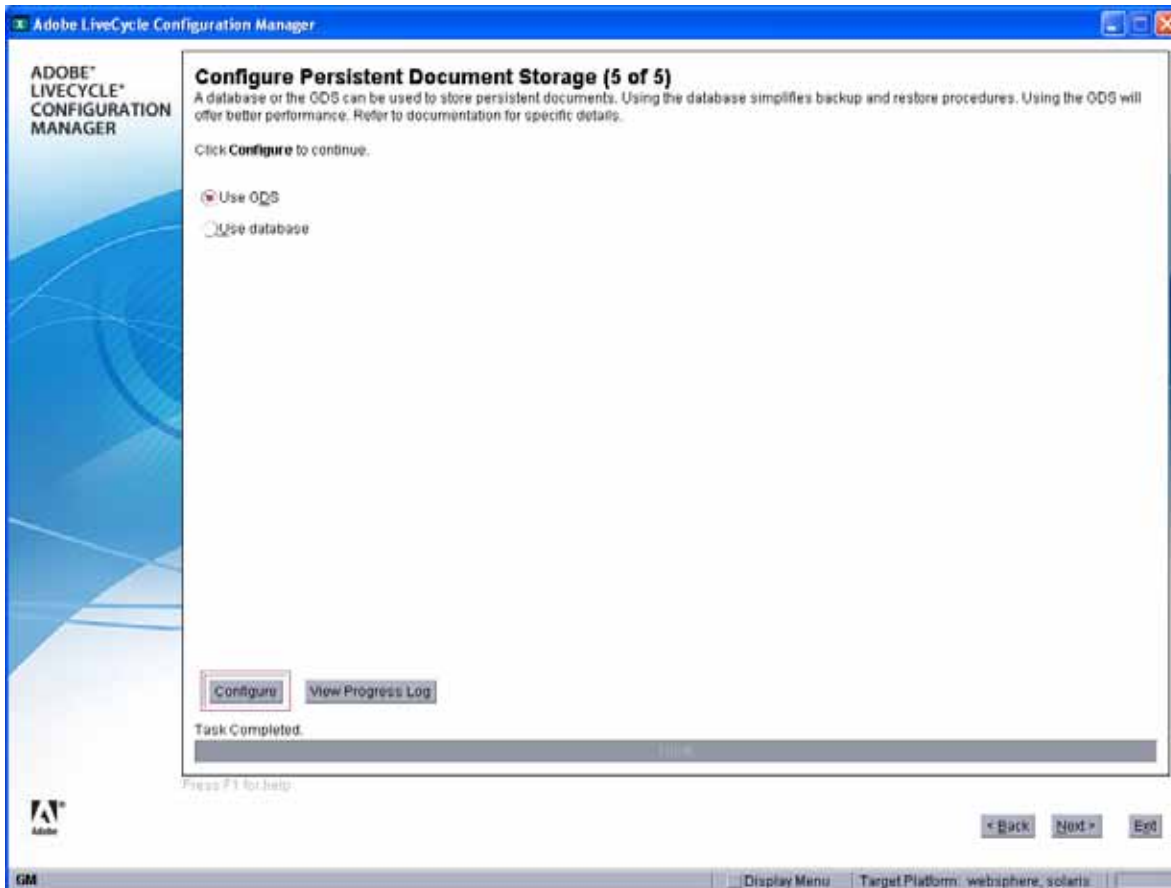
/software/adobe/adobe_lifecycle_es2/GDS

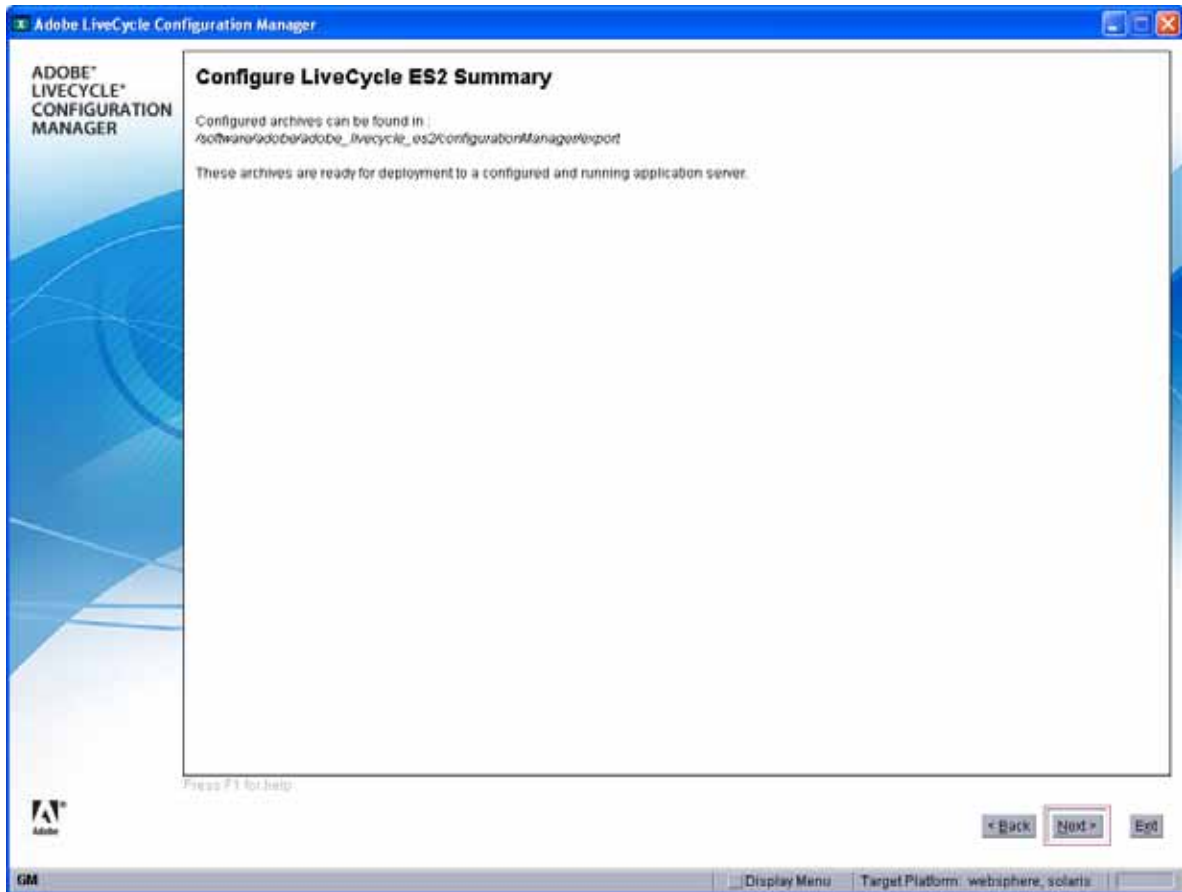


Configure



Completado





Adobe LiveCycle Configuration Manager

ADOBE® LIFECYCLE® CONFIGURATION MANAGER

Application Server Configuration Details

Specify the application server details required to connect to the target application server instance hosting LiveCycle ES2. The target application server should be running before proceeding.

Click **Verify Server Connection** to continue.

Deploy Type*	Single Server	Server Instance Name*	server1
Host Name*	localhost	Soap Port: SOAP_CONNECTOR_ADDRESS*	21005
Admin User ID		Password	
Local Application Server Root Directory*		/software/was_61/GM/WebSphere/AppServer	
		Browse	

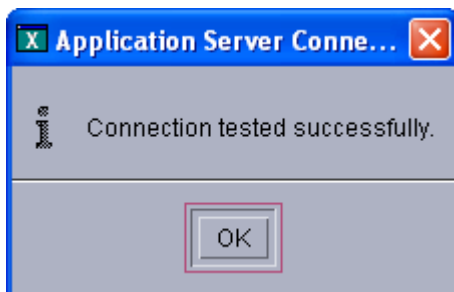
Verify Server Connection

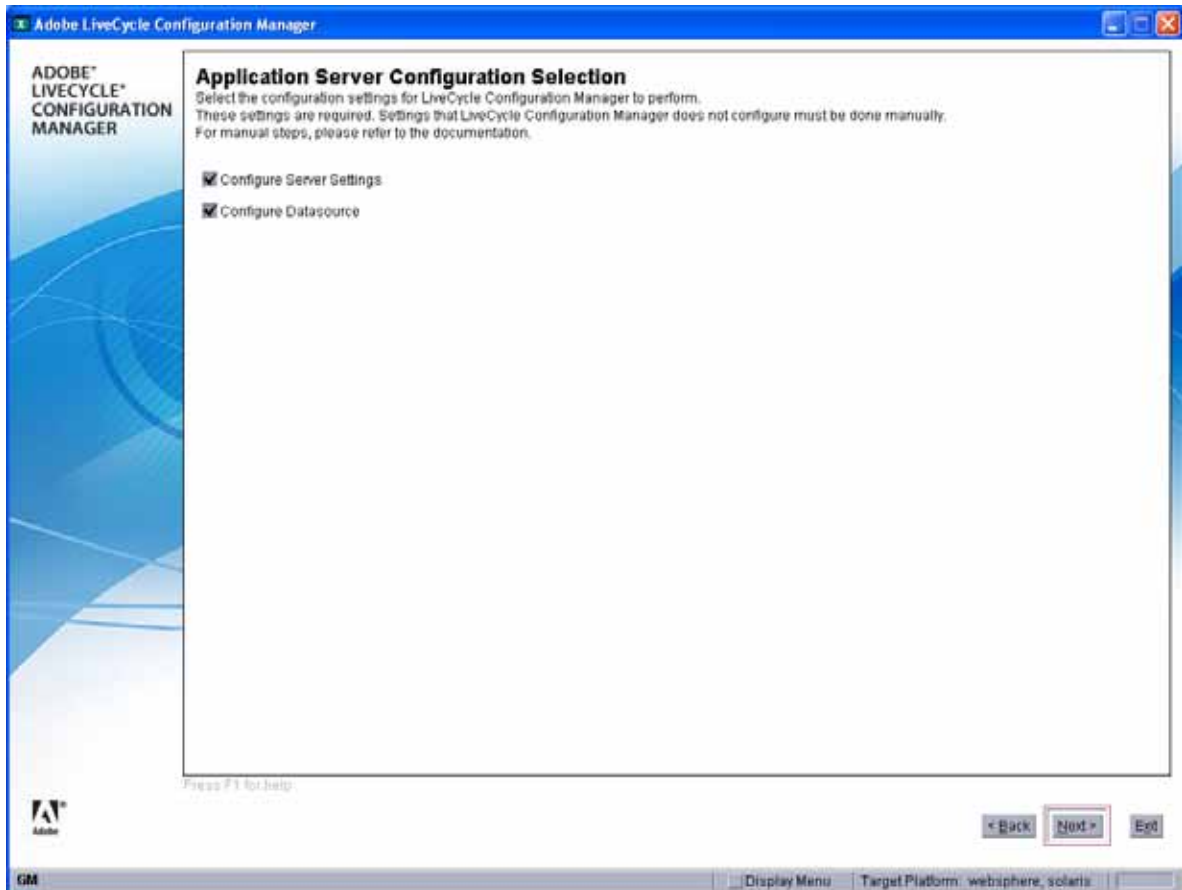
Press F1 for help.

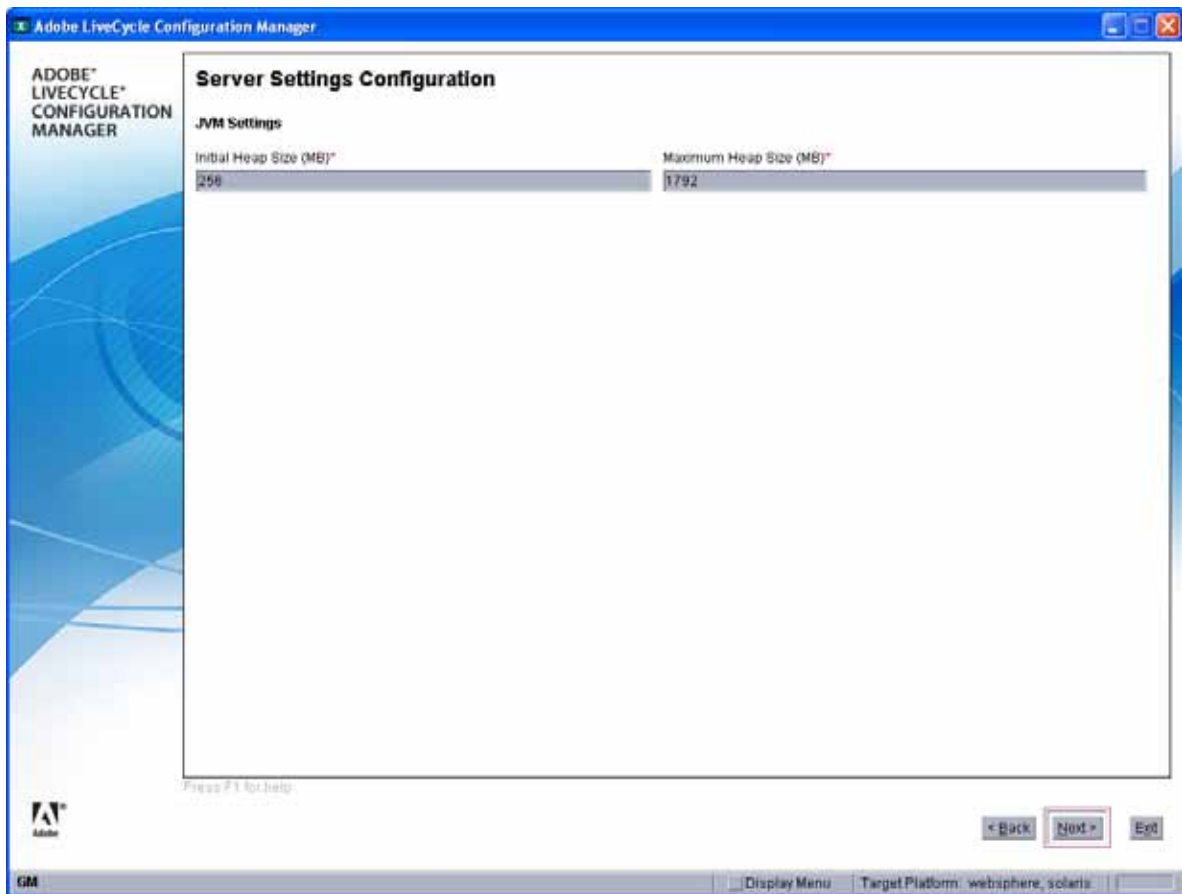
GM

Display Menu Target Platform: websphere_solaris

Back Next End







/software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC/drivers/ojdbc5.jar

Adobe LiveCycle Configuration Manager

Datasource Configuration

Provide the database information required to configure the datasource.
Click **Test Database Connection** to validate the database connection values.

DB Type*	oracle	DB Name*	altec001
DB Server Hostname*	altec287.altec.local	DB Port*	1550
DB User ID*	adobeic	Password	*****

JDBC driver in application server lib*

/software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC/drivers/odbc5.jar Browse

Test Database Connection

☐ Manually configure datasource in the Websphere Administrative Console before continuing. Refer to installation documentation.

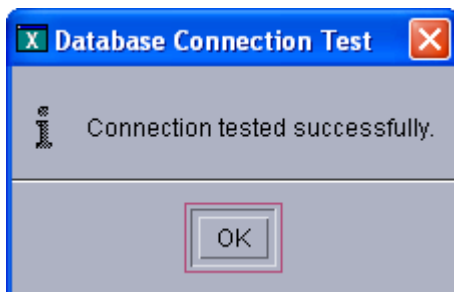
Press F1 for help.

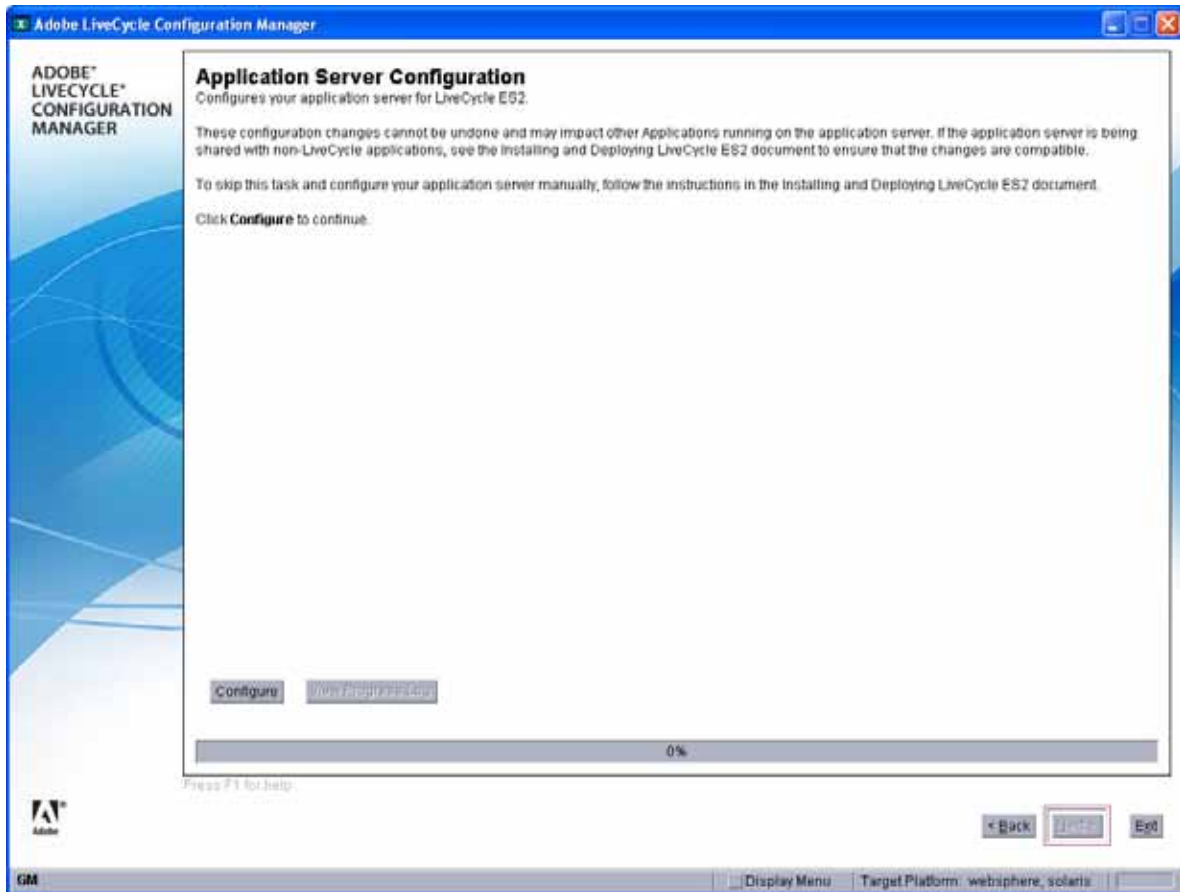
Adobe

GM

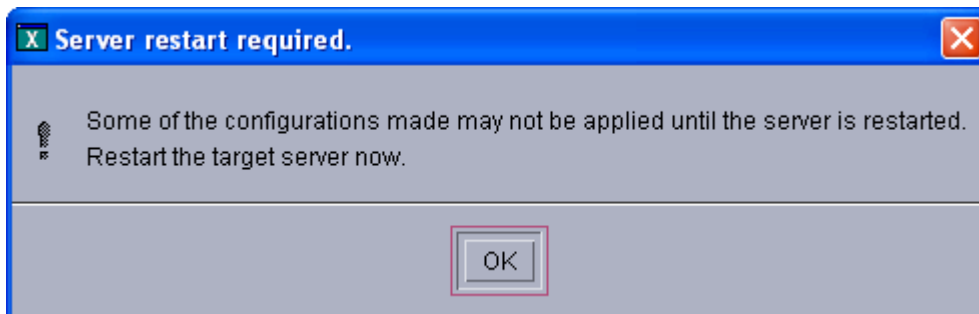
Display Menu Target Platform: websphere_solaris

< Back Next > End





Configure



Restart WAS

```
root@hbsldom02 # cd /software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC/bin
```

```
root@hbsldom02 # ./stopServer.sh server1
```

```
ADMU0116I: Tool information is being logged in file
```

```
/software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC/logs/server1/stopServer.log
```

```
ADMU0128I: Starting tool with the AdobeLC profile
```

```
ADMU3100I: Reading configuration for server: server1
```

ADMU3201I: Server stop request issued. Waiting for stop status.

ADMU4000I: Server server1 stop completed.

root@hbsldom02 # ./startServer.sh server1

couldn't set locale correctly (**hay que setear variable LANG**)

couldn't set locale correctly

ADMU0116I: Tool information is being logged in file

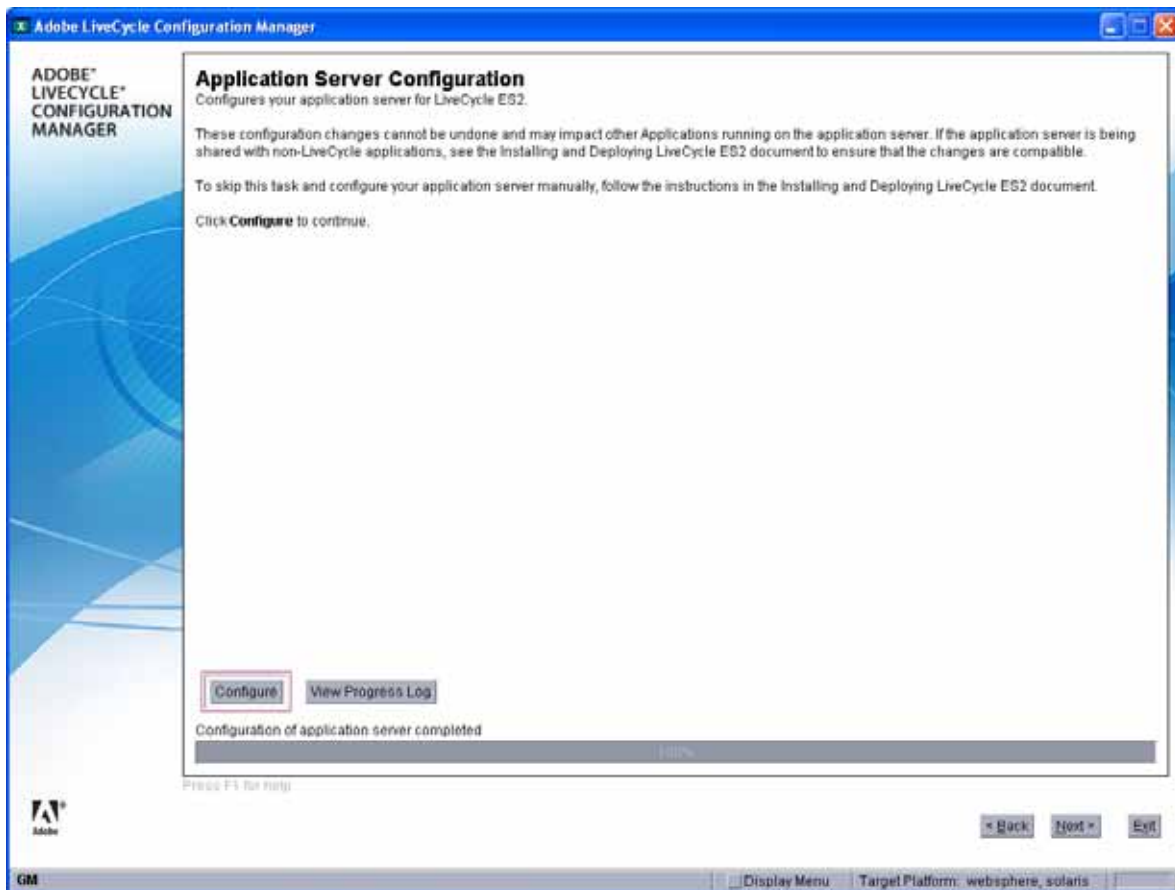
/software/was_61/IBM/WebSphere/AppServer/profiles/AdobeLC/logs/server1/startServer.log

ADMU0128I: Starting tool with the AdobeLC profile

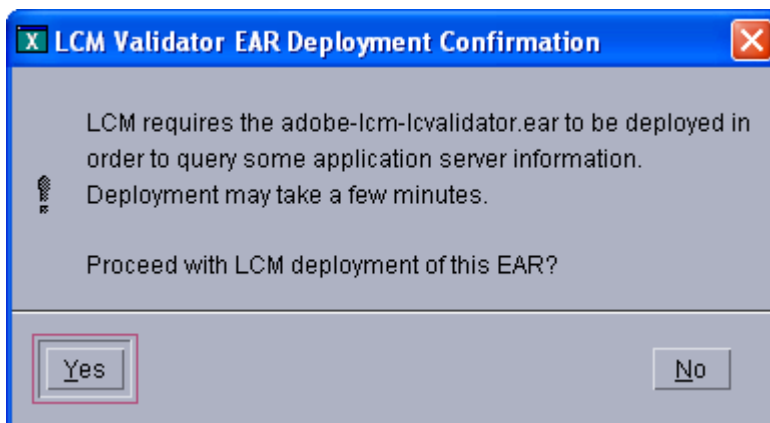
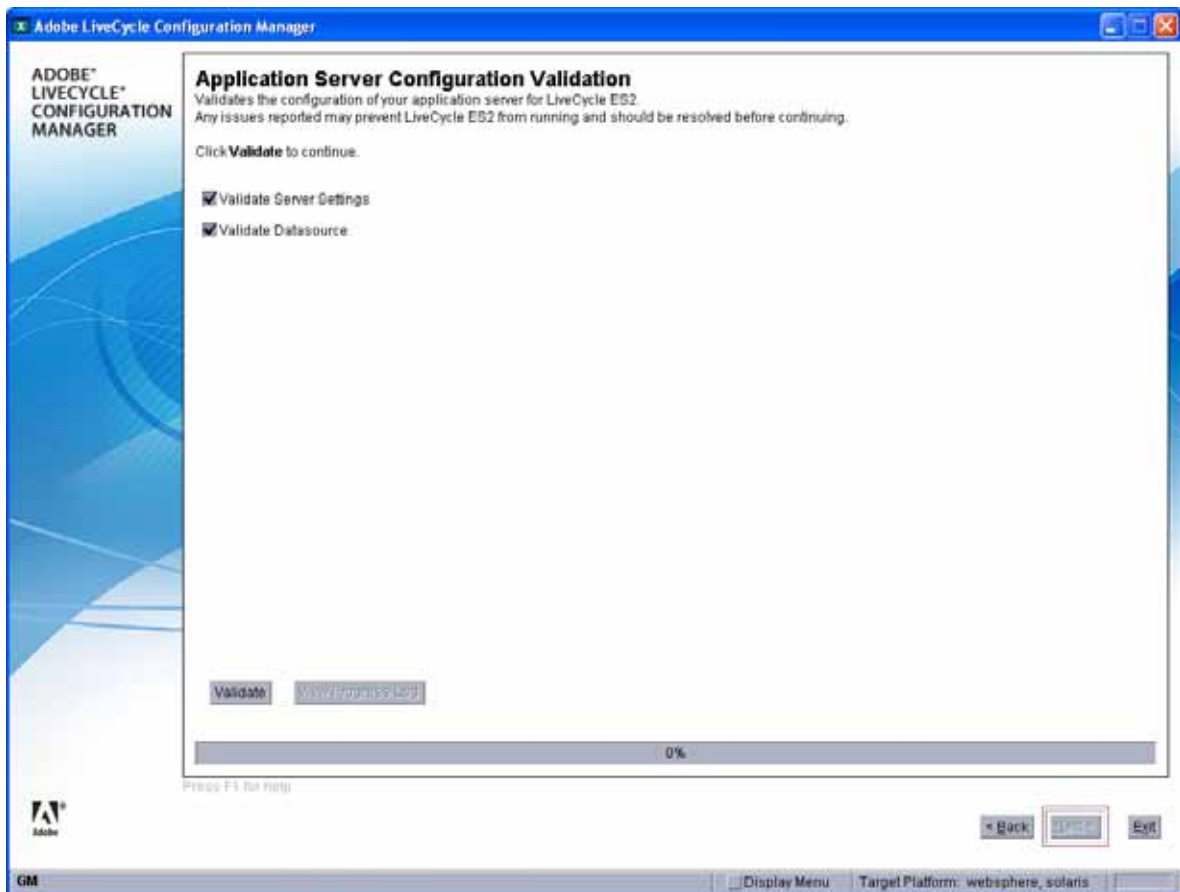
ADMU3100I: Reading configuration for server: server1

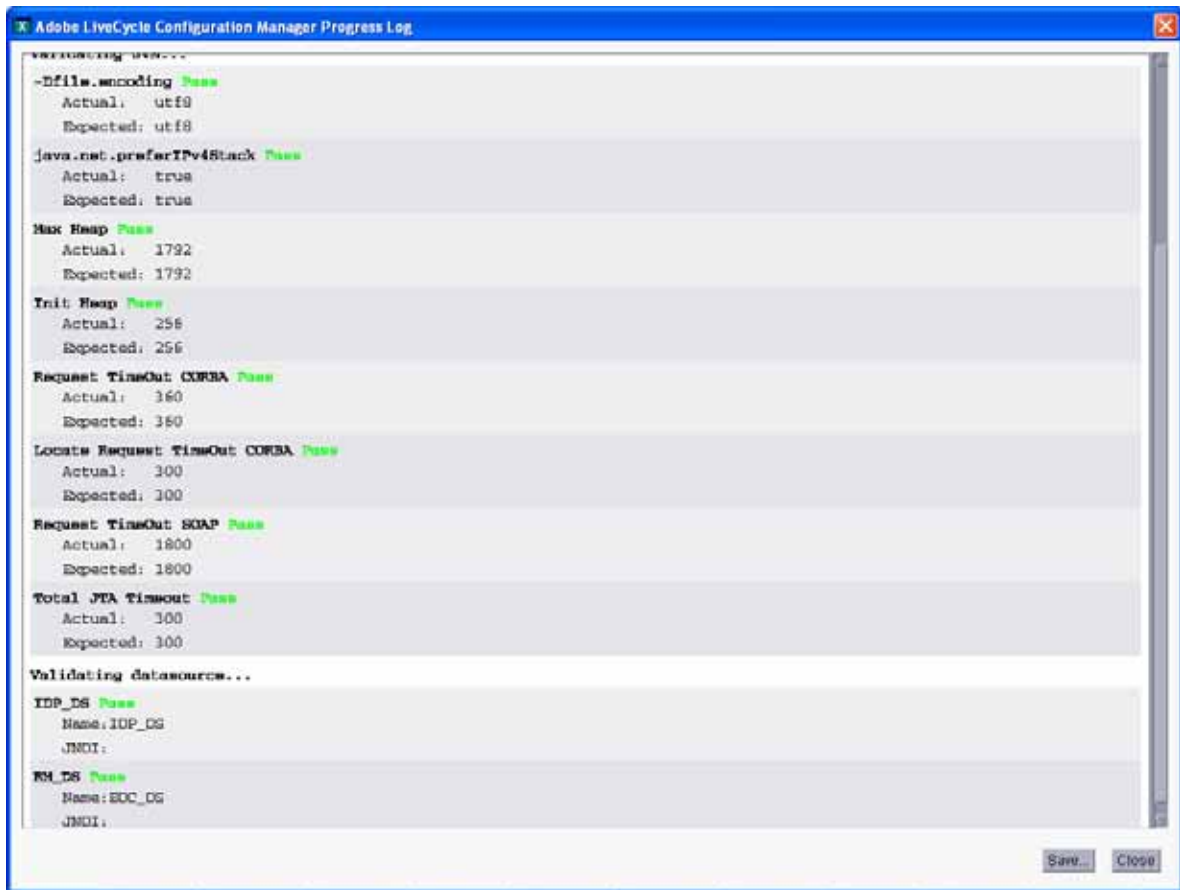
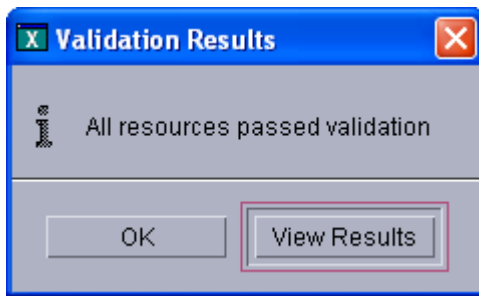
ADMU3200I: Server launched. Waiting for initialization status.

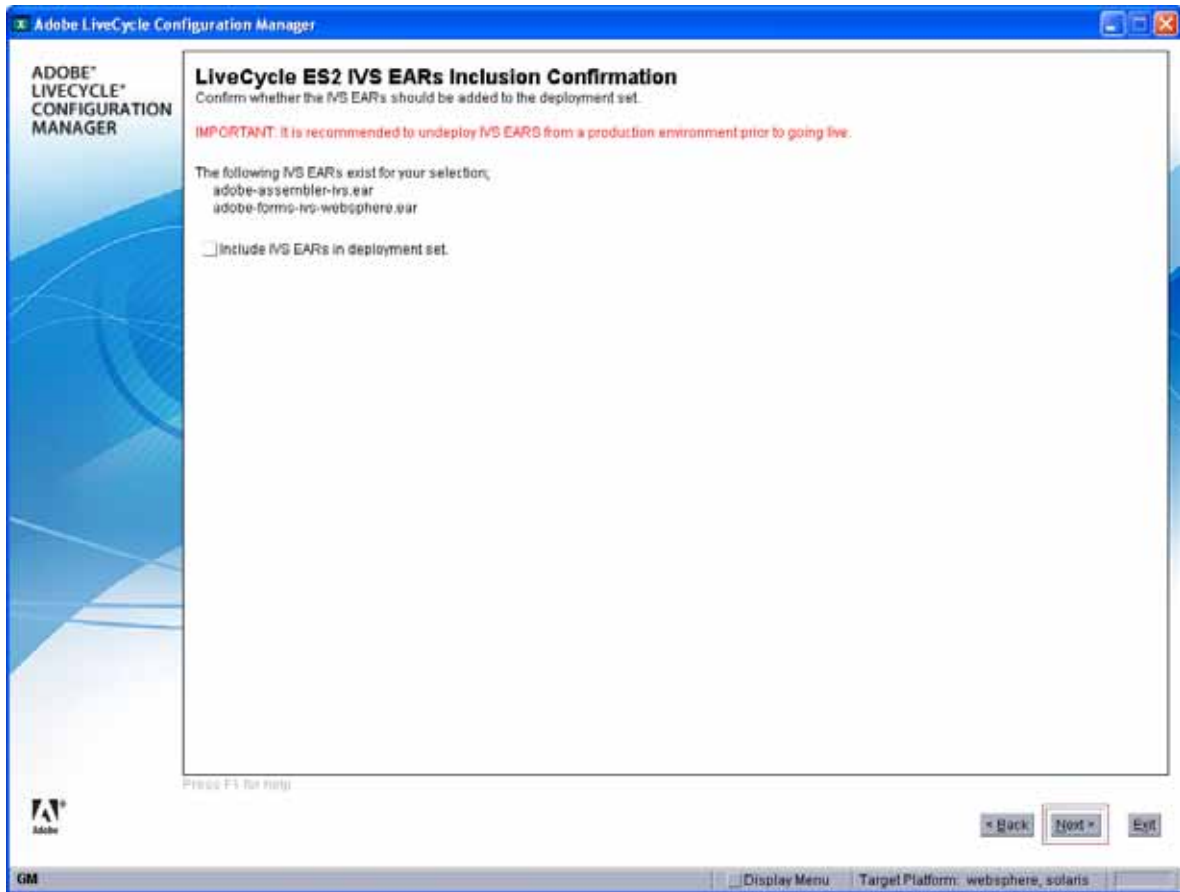
ADMU3000I: Server server1 open for e-business; process id is 603



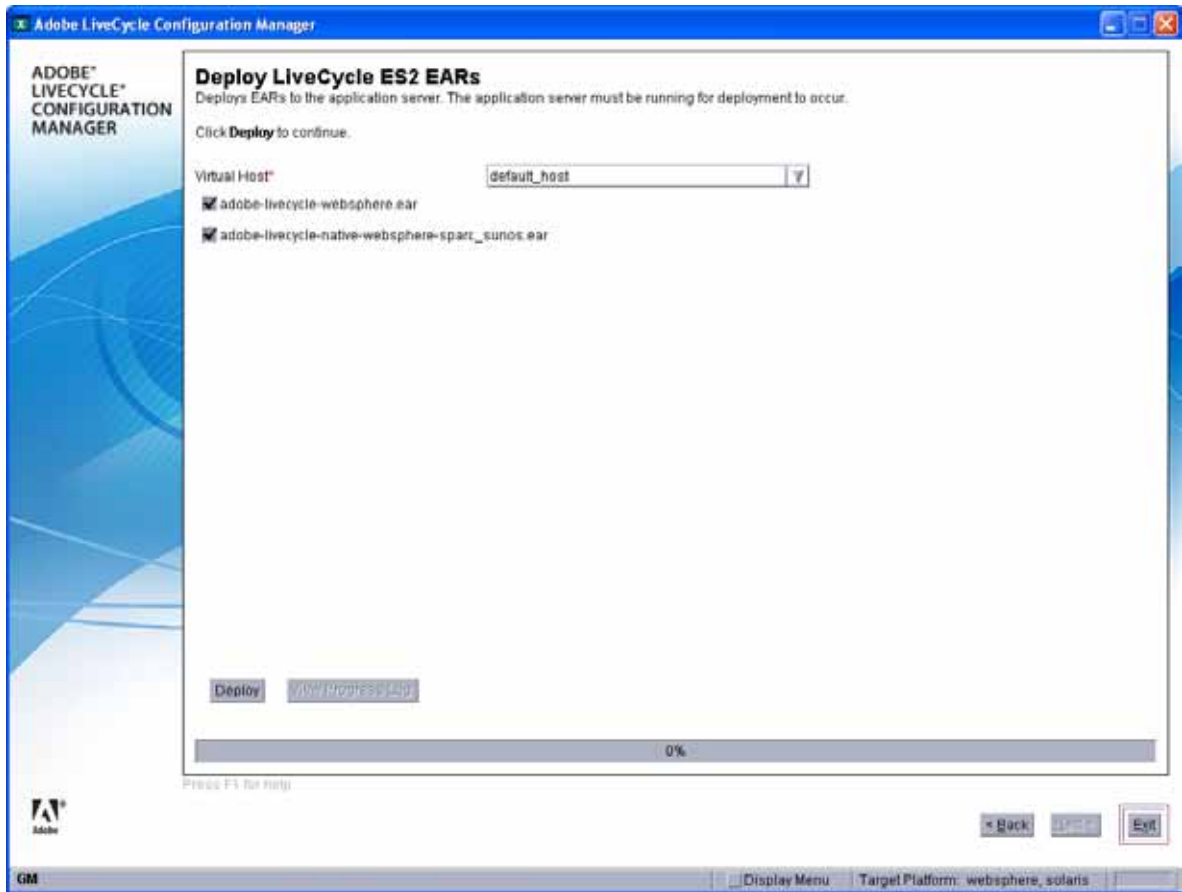
Validate

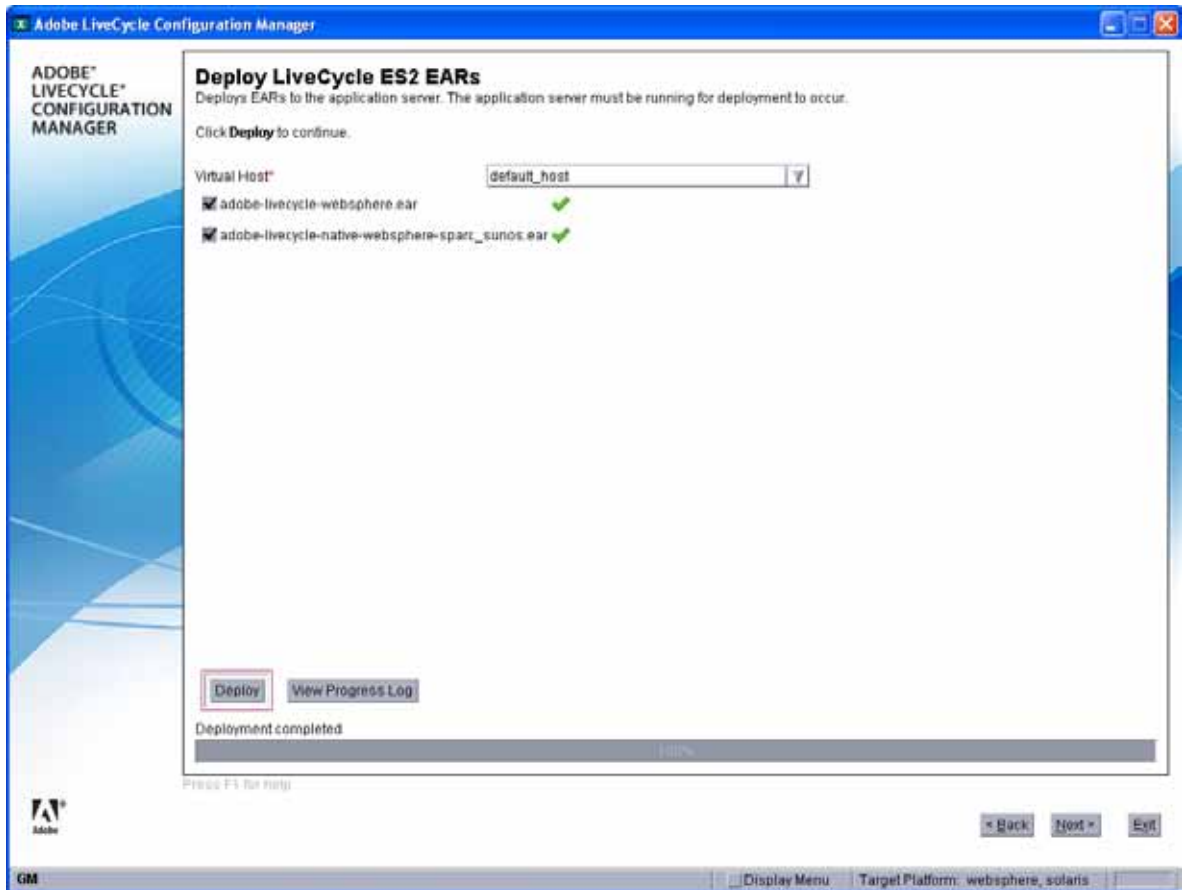


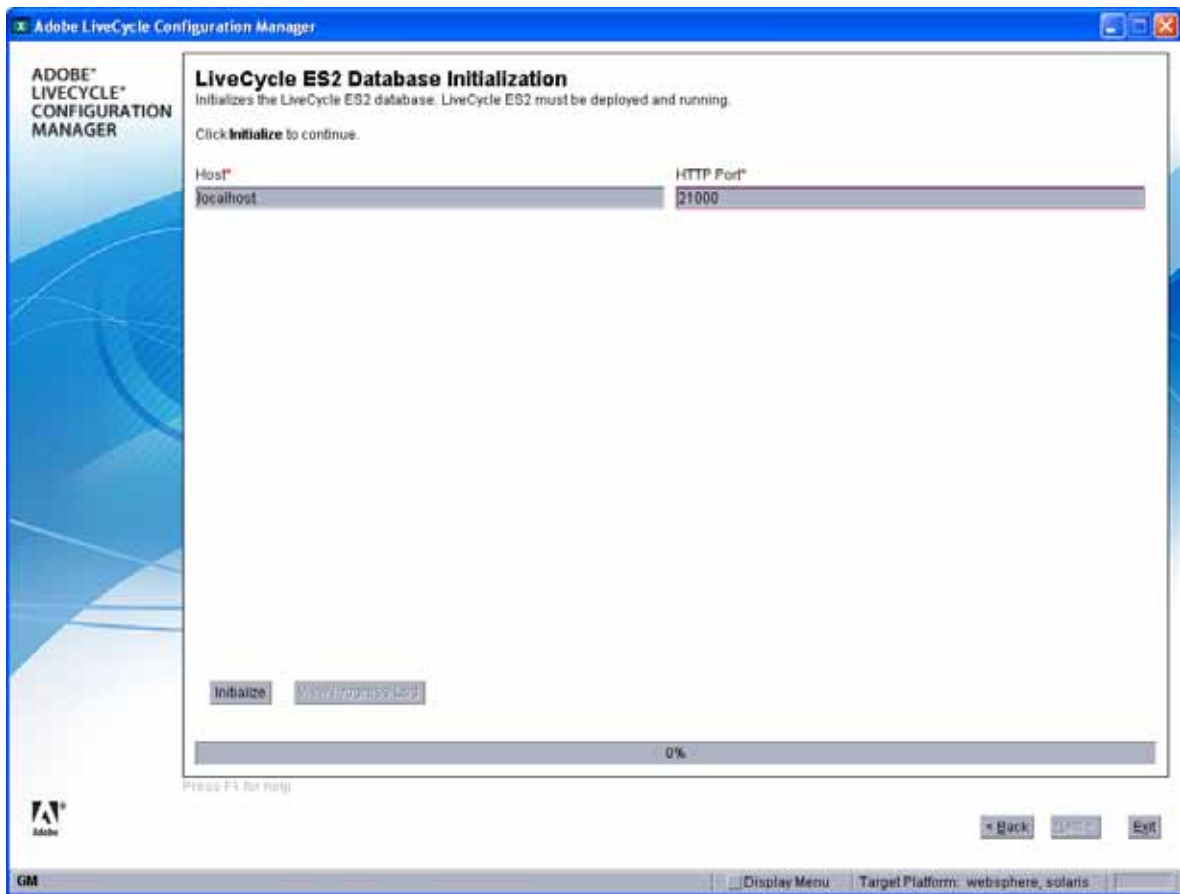




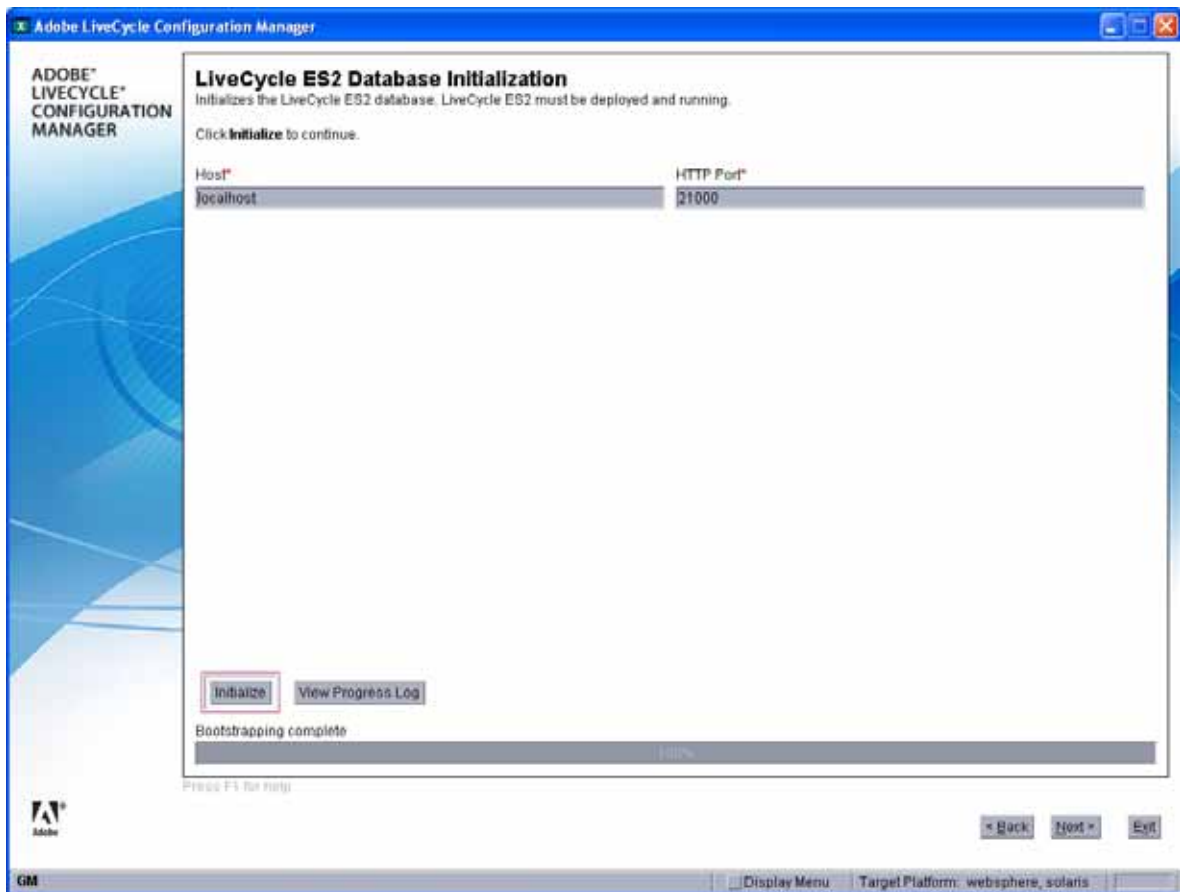
Deploy





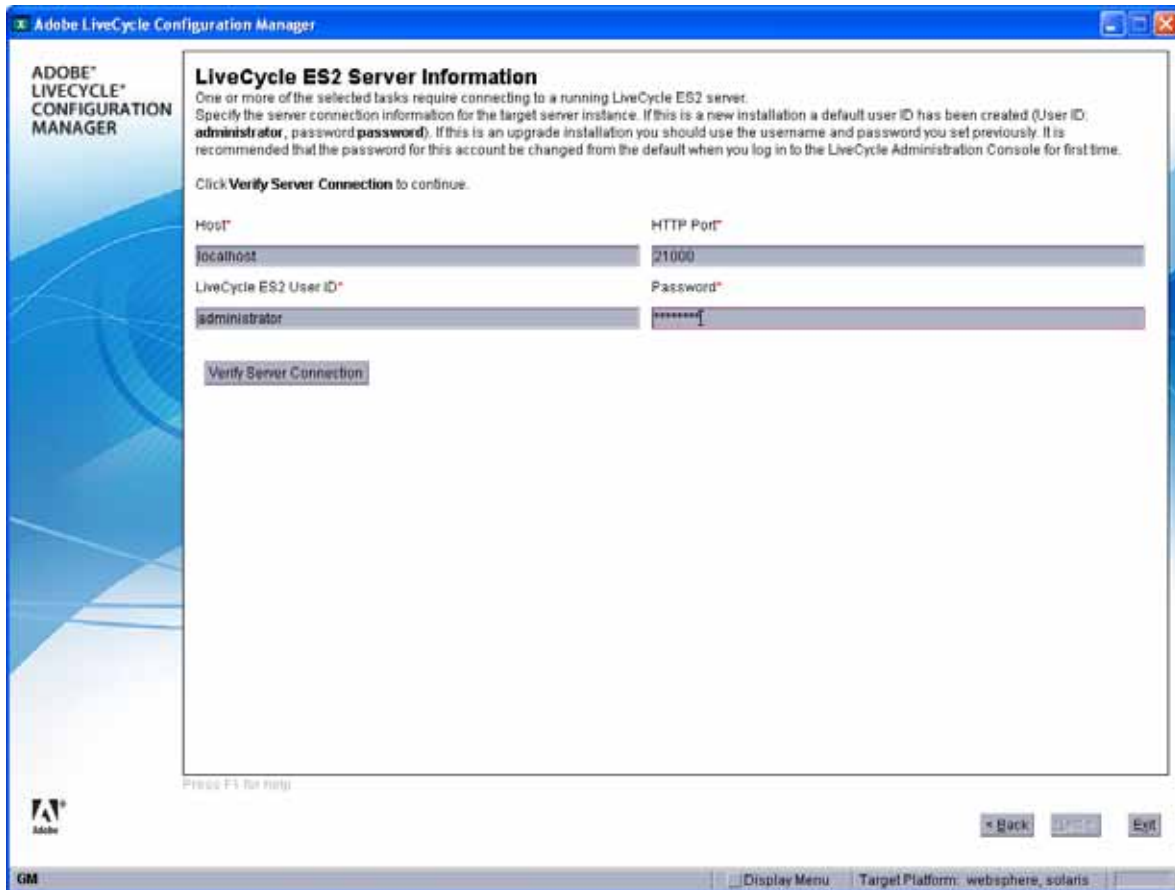


Initialize

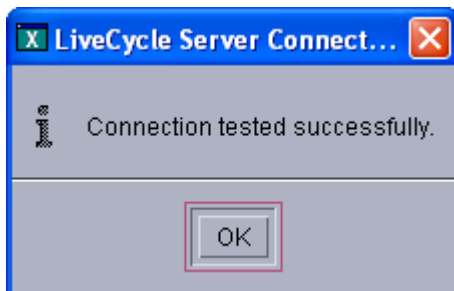


OK

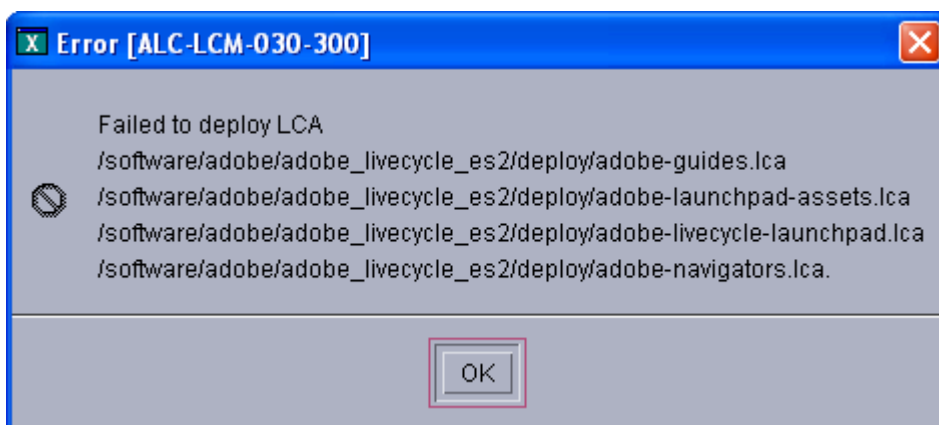
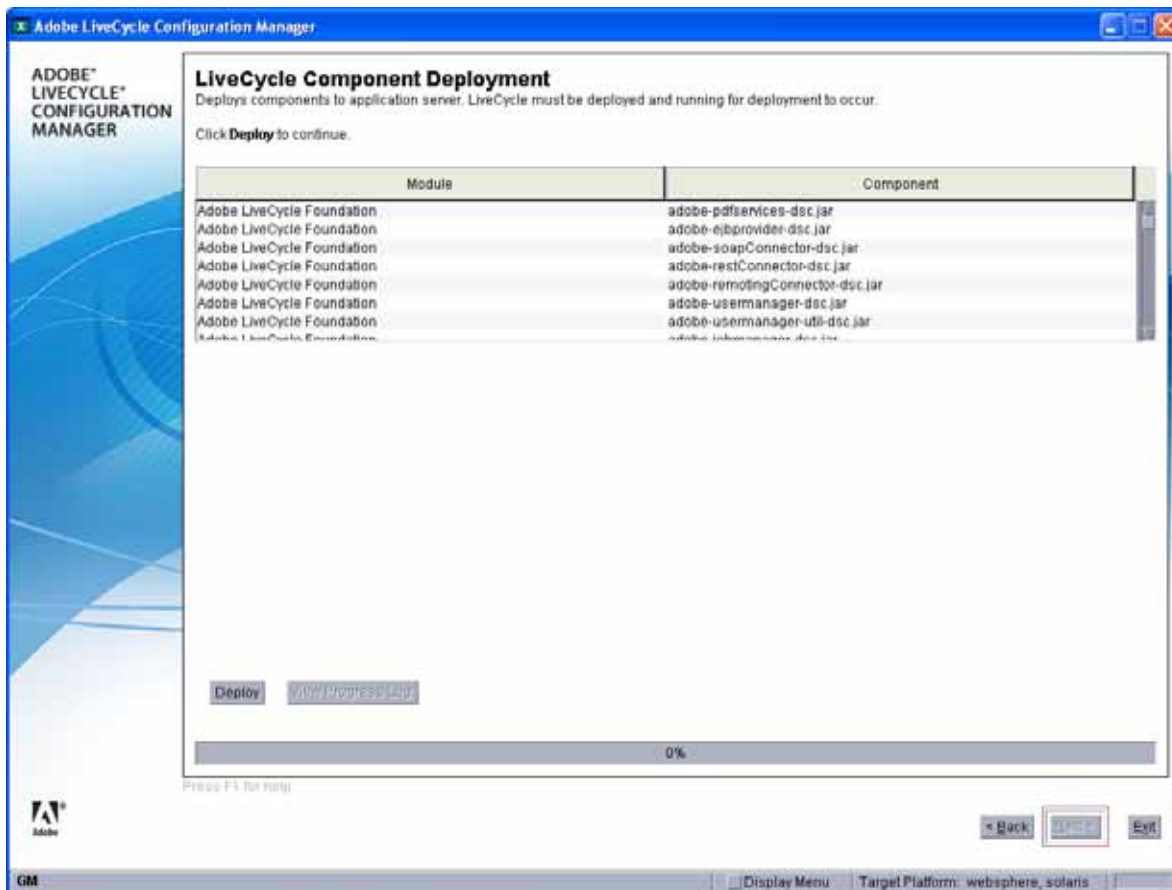
Password: password

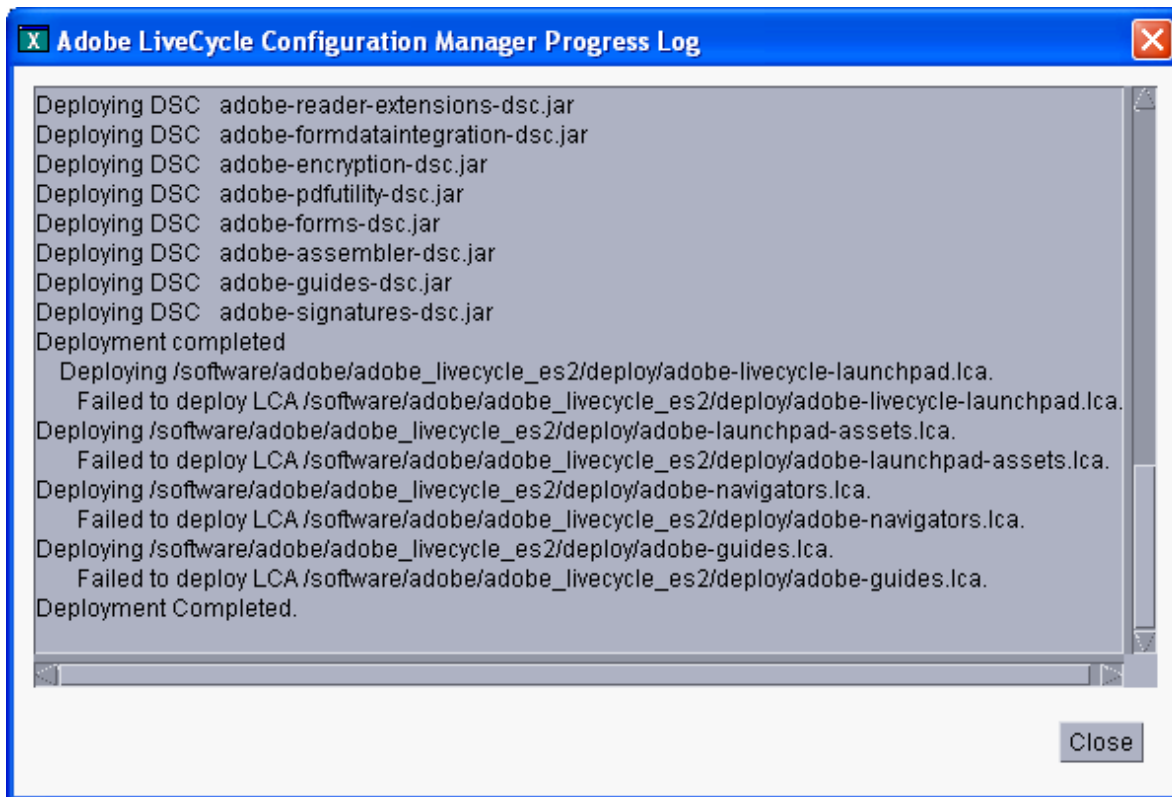


Verify



Deploy





Error en SystemOut.log del App Server

