

AUTOCONFIG - Enabling

1- STEP 1

Copy AutoConfig to the RDBMS ORACLE_HOME

Update the RDBMS ORACLE_HOME file system with the AutoConfig files by performing the following steps:

On the Application Tier (as the APPLMGR user):

Log in to the APPL_TOP environment (source the environment file)

Create appsutil.zip file

```
perl <AD_TOP>/bin/admkappsutil.pl
```

This will create appsutil.zip in \$APPL_TOP/admin/out

On the Database Tier (as the ORACLE user):

Copy or FTP the appsutil.zip file to the <RDBMS ORACLE_HOME>

```
cd <RDBMS ORACLE_HOME>
```

```
unzip -o appsutil.zip
```

2-- Generate your Database Context File

If your Applications system was created with the Release 11.5.8 Rapid Install or earlier, execute the following commands to create your Database Context File:

On UNIX

```
cd <RDBMS ORACLE_HOME>
```

```
. <CONTEXT_NAME>.env
```

```
cd <RDBMS ORACLE_HOME>/appsutil/bin
```

```
perl adbldxml.pl tier db appsuser <APPSuser> appspasswd <APPSpwd>
```

3 --Generate and Apply AutoConfig Configuration files

Attention: This step performs the conversion to AutoConfig. Once completed, the previous configuration will not be available.

Attention: The database server and the database listener must remain available during the AutoConfig run. All the other database tier services should be shut down.

Execute the following commands:

On UNIX

```
cd <RDBMS ORACLE_HOME>/appsutil/bin
```

```
adconfig.sh contextfile <CONTEXT> appspass <APPSpwd>
```

4. Generate your Oracle Applications Context File

login to applmgr and set the env file.

On UNIX: cd <AD_TOP>/bin

```
perl adbldxml.pl tier apps appsuser <APPSuser> appspasswd <APPSpwd>
```

5. Generate and Apply AutoConfig Configuration files

Attention: This step performs the conversion to AutoConfig. Once completed, the previous configuration will not be available.

Execute the following command: On UNIX

```
<AD_TOP>/bin/adconfig.sh contextfile <CONTEXT> appspass <APPSpwd>
```



SURENDER
SARA