Raduga

Developer Guide

Raduga 1.08.0002

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General information

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Contacts

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Licensing

Raduga Free software can be used for free. It is restricted to 5 environments and 50 projects. Free edition has a limited technical support.

Raduga Pro software can be used for free during the trial period of 30 days. After the end of the trial period, you must install a private license for each user to continue using the software. Raduga Pro can manage an unlimited number of environments and projects and it has full technical support.

Contact Michael Dvorkin (tel +79185402272, support@LazyDeploy.com) to obtain Raduga licenses.

Disclaimer

Raduga allows deleting database and file system objects. In some cases the objects are replaced during the migration of development projects. Raduga users should carefully test all development projects in a test environment before implementing them in production. We accept no liability for any damage caused by the Raduga application. Object transmission cannot be guaranteed to be secure or error-free, as migration rules can differ from one environment to other. We therefore do not accept liability for any errors or omissions in the contents of custom objects which might arise as a result of object transmission. Although we have taken reasonable precautions to ensure proper performance of Raduga software, the company cannot accept responsibility for any loss or damage arising from the use of Raduga.

About Raduga

Raduga is an application that helps you manage the development and deployment process. It is designed for Oracle applications; however, it can be used in any development environment. A user-friendly interface, easy navigation between applications and projects, various migration and deployment capabilities, version control and reporting make Raduga a useful tool for programmers, team leaders and project managers.

Raduga offers to users

- Object migration between environments
- Intuitive navigation between entities
- Object comparison
- Version control and deployment history
- Monitoring environment status
- Starting/stopping environments
- Data loading capabilities
- Easy customization
- Comprehensive reporting
- File transfer capabilities
- Enhanced security

Raduga Development Concepts

Internal Architecture

Raduga stores the complete definition and architecture of the target environment, as well as a set of rules for working with the database and file system objects in the target environment. To do this, Raduga defines several metadata objects (services, entities, entity types, steps and constants) that fully describe the database, file system, E-Business Suite and other environments.

Raduga's configuration definition is stored in XML files in the Raduga global configuration directory. The path to Raduga global configuration directory can be found in the HKLM\Software\Raduga6\ConfigDir registry key. All XML files of the form Raduga_*.xml in the Raduga global configuration directory are treated as Raduga configuration files.

Raduga installs eight configuration files by default:

- Raduga_UTIL.xml Stores general definitions used by other configuration files
- Raduga_DB.xml Defines Raduga utilities for database objects
- Raduga_EBS.xml Defines Raduga utilities for E-Business Suite objects
- Raduga_FILE.xml Defines Raduga utilities for files
- Raduga_APEX.xml Defines Raduga utilities for Oracle Apex
- Raduga_SETUP.xml
 Defines Raduga utilities for E-Business Suite setup
- Raduga_CLOUD.xml Defines Raduga utilities for Oracle Cloud
- Raduga_Custom.xml A custom configuration file that stores all custom definitions as well as Raduga seeded utilities that have been modified

All Raduga objects have a prefix that depends on the configuration file that defines the object. For example, all objects defined in the Raduga_UTIL.xml file have the "util" prefix (util.find_files, util.SETUP_DIR). All objects defined in Raduga_EBS.xml have the "ebs" prefix (ebs.apache_start).

Custom objects may have a prefix. We strongly recommended that you follow Raduga's development standards and create custom objects with custom prefixes. The default custom prefix is "xxx". It is defined in the "util.CUSTOM_PREFIX" variable and can be changed to a preference of your choice by a Raduga Administrator.

The following sections describe Raduga objects used for defining Raduga environments. They are:

- Services
- Entities
- Entity Types
- Steps

Constants

Services

Modern environments usually have a distributed architecture and may be installed on multiple servers. Each server has its own specialization. For example, the E-Business Suite system may consist of a database, concurrent, forms, and web servers. To describe the complex architecture, Raduga uses a special object called a "service". Currently there are several built-in services defined in Raduga:

- db.database a database service hosted by the database server
- db.listener a database listener service hosted by the database server
- ebs.concurrent the concurrent manager server hosts this service
- ebs.mailer a mailer service hosted by the concurrent manager server
- ebs.listener a listener service hosted by the concurrent manager server
- ebs.discoverer a discoverer service hosted by the discoverer server
- ebs.discoverer_infra a discoverer infrastructure service hosted by the discoverer server
- ebs.forms a forms service hosted by the forms server
- ebs.framework a framework service hosted by the web server
- ebs.opmn an opmn service hosted by the web and forms server
- ebs.reports a service hosted by the concurrent manager server (obsolete in R12)
- ebs.web a web service hosted by the web server
- cloud.fin a cloud financial service
- cloud.hcm a cloud HCM service
- util.file the files server as well as all other server types can host this service

Raduga allows adding custom services to satisfy organization needs. Every server defined in the system can host one or more services.

Entities

An entity defines rules for working with the database or file system objects. Here are some examples of entities defined in Raduga:

db.Packages

db.Users

ebs.Alerts

ebs.Forms

Currently there are more than 100 built-in entities in Raduga. You can create a custom entity for the objects that are used in your client system. Entities are visible to Raduga users.

Every entity is based on an internal entity type that defines basic operations that can be performed on the entity object. Every entity has a list of services that it works on. According to this list Raduga decides how to deploy objects belonging to a specific entity.

Entity Types

Every entity has its own entity type that defines the low level technical operations that can be performed with the entity object. For example, the "db.package" entity type contains database commands that are executed in order to list all database packages, save them to file and compile them.

Steps

Steps are procedures executed on the server. Examples of procedures are "Start Apache Server" or "Compile APPS schema". Raduga decides which server to execute a step on according to the services defined for the step and hosted by the server.

Constants

Constants define the behavior of entities and steps. Raduga defines several built-in constants:

- ebs.UPDATE_WHO_FIELDS defines whether "created/update by" and "create/update date" fields are updated during object migration
- db.UPDATE_DB_OBJECTS defines whether Raduga allows users to delete or rename database objects
- ebs.UPDATE_EBS_OBJECTS defines whether Raduga allows users to delete or rename E-Business Suite objects
- util.UPDATE_FS_OBJECTS defines whether Raduga allows users to delete or rename files

Defining Entity Types

General Concepts

An Entity type is a central configurable Raduga class that defines migration rules. In general, for every object that can be migrated by Raduga it is necessary to define at least three operations:

- List how to get a list of all objects
- Get how to get the object from the server
- Put how to put the object on the server

Additionally you can define the following operations:

- Deploy how to install the object after it was sent to the server
- Delete how to delete an object from the server
- Rename how to rename the object on the server

Operation "List"

To list all database packages, their last compile time and their status, run the following query:

select object_name, last_ddl_time, status
from user_objects
where object_type = 'PACKAGE BODY'

You can use this statement to define the "List" operation for the database package entity type.

In fact the operation should be written as a shell script using "sh" syntax according to special rules that Raduga uses. Here is the "list" operation for the "db.package" entity type, from the Raduga_EBS.xml configuration file:

Step{util.define_env}

```
'sqlplus' -s ${DBCREDENTIALS} << SQL
set pages 0
set lines 32767
set trimspool on
set feed off
set wrap on
select trim(object_name)||'|'||to_char(last_ddl_time,'DD/MM/YYYY HH24:MI')||'|'||status
from user_objects
where object_type = 'PACKAGE BODY'
and upper(object_name) like upper(replace('${MASK}','*','%'))
order by object_name;
exit;
SQL
Step{util.Exit}
```

The script uses some built-in variables:

\${DBCREDENTIALS} variable stores database user/password

\${MASK} variable stores a UNIX type wildcard entered by user in order to restrict the search to only relevant objects

Note that Raduga variables should be enclosed in {} brackets in a script.

Step{uti.define_env} is a sub procedure defined in the Raduga_UTIL.xml configuration file. The file contains technical sub procedures that can be used in Raduga scripts. Raduga replaces the Step{util.define_env} string with the actual code that defines the environment for Raduga scripts. The util.define_env procedure contains commands for defining a script's environment.

Step{uti.Exit} is a sub procedure defined in the Raduga_UTIL.xml configuration file. The util.Exit procedure contains commands for correct exiting from the shell script.

All calls to standard UNIX or Linux commands should be enclosed in apostrophes (for example, 'sqlplus') in order to avoid using custom aliases.

Use at least the following sqlplus formatting instructions to create output that Raduga can parse:

set pages 0 set lines 32767 set trimspool on set feed off set wrap on

Dates should have the following format: DD/MM/YYYY HH24:MI

SQL query output should be a list of fields separated by pipes (the "|" sign). You can achieve this in two ways:

• By concatenating the columns

select trim(column1) || '|' || trim(column1) from ...

• By setting the column separator to "|"

set colsep '|'

Here is another example of listing ADI integrators:

Step{util.define_env}

'sqlplus' -s \${DBCREDENTIALS} << SQL set pages 0 set lines 32767 set feed off set wrap off

```
set def off
set colsep '|'
col user name format a100
col layout code format a100
col ddl time format a22
select t.user_name, t.integrator_code, to_char(greatest(t.last_update_date, t.creation_date),'DD/MM/YYYY HH24:MI')
ddl time
from bne_integrators_tl t,
   fnd application a
where t.application_id = a.application_id
 and a.application_short_name = upper('${APP}')
 and t.language = '${LANGUAGE}'
 and upper(t.user name) like upper(replace('${MASK}','*','%'));
exit;
SQL
Step{util.Exit}
```

In this example there are two additional built-in variables:

\${APP} stores the application code chosen by the user (for example, SQLGL)

\${LANGUAGE} stores the language code (for example, US)

Operation "Get"

For the objects existing on the server there is no need to implement a "get" operation. However, it is necessary to download database objects from the database as a part of a "get" procedure. Here is an example of downloading the ADI Integrator ("get" operation for the "ebs.adi_integrator" entity type):

```
Step{util.define_env}
Step{ebs.get_nls_lang}
if [ $STATUS -eq 0 ]
then
  FNDLOAD ${DBCREDENTIALS} O Y DOWNLOAD $BNE TOP/patch/115/import/bneintegrator.lct
"${STAGE}/${OBJECT HASH}" BNE INTEGRATORS INTEGRATOR ASN="${APP}" INTEGRATOR CODE="${OBJECT 2}"
1>${ERR FILE} 2>&1
       logfile=`'cat' ${ERR_FILE} | 'grep' '.log' | 'awk' '{print $NF}'`
       if [ ! -f "$logfile" ]
       then
         MESSAGE=`'cat' ${ERR_FILE}`
         Step{util.Failure}
       else
         Step{ebs.check_fnd_status}
       fi
  Step{util.rcs_co}
fi
Step{util.Exit}
```

Here is an explanation of some commands from the example:

Step{util.define_env} defines the environment for the current shell.

Step{ebs.get_nls_lang} defines the NLS_LANG environment variable according to the language chosen by the user. It is required so the FNDLOAD utility can work correctly.

\$STATUS variable is defined in **Step{util.define_env}** and can be used in all Raduga procedures. Note that the \$STATUS variable is a shell script variable, so it does not have to be enclosed in brackets {}. Only Raduga's built-in variables should always be enclosed in brackets {}.

FNDLOAD is a standard Oracle utility used for downloading/uploading Oracle Applications database entities.

\${STAGE} is a Raduga built-in variable that defines a path on the server where Raduga can store its temporary and RCS objects.

\${OBJECT_HASH} is a Raduga built-in variable that stores the unique hash value of the current Raduga object. Raduga uses hash strings instead of real object names because object names can contain spaces as well as national language characters that cannot be used in file names.

\${OBJECT_2} is a Raduga built-in variable that contains a value from the second column of the object list (in this example, an integrator code).

\${ERR_FILE} is a Raduga built-in variable that contains a name of the error file for the current session.

Step{util.Failure} is a standard Raduga utility that is called if the process fails.

Step{ebs.check_fnd_status} is a standard Raduga routine that is able to parse the \$logfile and decide whether the FNDLOAD utility was successful.

Step{util.rcs_co} is a standard Raduga utility that is responsible for checking out the object from the Raduga RCS (Revision Control System).

Step{uti.Exit} is a sub procedure that contains commands for correct exiting from the shell script.

Every operation should be finished by the **Step{uti.Exit}** command to return to Raduga the current operation status.

Operation "Put"

For existing file system objects it is not necessary to define "put" operation. For database objects it is necessary to define rules for uploading the objects to the database.

Here is an example of a "put" operation for the "ebs.adi_integrator" entity type:

Step{util.define_env} Step{util.rcs_ci}

if [\${STATUS:-0} -eq 0] then

```
Step{ebs.get_nls_lang}
  Step{ebs.update who fields}
  FNDLOAD ${DBCREDENTIALS} O Y UPLOAD $BNE TOP/patch/115/import/bneintegrator.lct
"${STAGE}/${OBJECT HASH}" - WARNING=YES ${UPLOAD MODE:-}CUSTOM MODE=FORCE 1>${ERR FILE} 2>&1
       logfile=`'cat' ${ERR FILE} | 'grep' '.log' | 'awk' '{print $NF}'`
       if [ ! -f "$logfile" ]
       then
         MESSAGE=`'cat' ${ERR_FILE}`
         Step{util.Failure}
       else
         Step{ebs.check_fnd_status}
       fi
fi
if [ -f "${STAGE}/${OBJECT_HASH}" ]
then
 'rm' -f ${STAGE}/${OBJECT_HASH}
fi
```

Step{util.Exit}

Here is the explanation of some commands from the example:

Step{util.rcs_ci} checks the object into the Raduga RCS repository.

Step{ebs.update_who_fields} updates the "who" fields (update date and updated by) in the "LDT" file that contains object definitions for the FNDLOAD utility.

\${UPLOAD_MODE} is defined in the Step{util.define_env} procedure and defaults to "UPLOAD_MODE=REPLACE". However it can be overridden by the Step{ebs.get_nls_lang} utility and set to "UPLOAD_MODE=NLS" when an NLS object is uploaded.

Step{ebs.check_fnd_status} is a standard Raduga routine that can parse the \$logfile and decide whether the FNDLOAD utility was successful.

Operations "Delete" and "Rename"

To delete or rename an object from the server, Raduga uses a standard Oracle API or direct database update. However, for some objects the "Delete" operation is not possible because Oracle Applications does not supply an API or direct database operation is not allowed. Many organizations do not allow deleting and renaming Oracle Applications objects in any way other than via Oracle Applications, so by default Raduga does not allow deleting/renaming objects. However, the Raduga administrator can change this behavior by updating these Raduga built-in constants:

\${ebs.UPDATE_EBS_OBJECTS} = Y - to allow deleting and renaming application objects (default: N)
\${ebs.UPDATE_DB_OBJECTS} = Y - to allow deleting and renaming database objects (default: N)
\${ebs.UPDATE_FS_OBJECTS} = Y - to allow deleting and renaming file system objects (default: N)

Here is an example of "delete" operation for the "ebs.adi_integrator" entity type:

Step{util.define_env}

```
if [ "${ebs.UPDATE EBS OBJECTS}" == "Y" ]
then
'sqlplus' -s ${DBCREDENTIALS} << SQL 1>${ERR FILE} 2>&1
set def off
declare
  m_app_id fnd_application.application_id%type;
        m res number := 0;
begin
  select application_id
         into m_app_id
         from fnd application
        where application_short_name = '${APP}';
  m res := BNE INTEGRATOR UTILS.DELETE INTEGRATOR (p application id => m app id,
                             p_integrator_code => '${OBJECT_2}');
  commit;
end;
/
exit;
SQL
  sts=$?
        res=`'cat' ${ERR_FILE} | 'egrep' 'ORA-|PLS-'`
  if [ $sts -ne 0 -o -n "$res" ]
  then
    MESSAGE=`'cat' ${ERR FILE}`
    Step{util.Failure}
  fi
else
 MESSAGE="Raduga administrator has disabled this action"
 Step{util.Failure}
fi
Step{util.Exit}
Here is an example of the "rename" operation for the "ebs.adi_integrator" entity type:
Step{util.define_env}
if [ "${ebs.UPDATE_EBS_OBJECTS}" == "Y" ]
then
'sqlplus' -s ${DBCREDENTIALS} << SQL 1>${ERR_FILE} 2>&1
```

```
set def off
update bne_integrators_tl t
set t.user_name = '${NEW_OBJECT}'
```

```
where t.integrator_code = '${OBJECT_2}'
and t.language = '${LANGUAGE}';
commit;
exit;
SQL
res=`'cat' ${ERR_FILE} | 'grep' ^ORA-`
if [ -n "$res" ]
then
    MESSAGE=$res
    Step{util.Failure}
fi
else
    MESSAGE="Raduga administrator has disabled this action"
    Step{util.Failure}
```

fi

Step{util.Exit}

Here is the explanation of some commands and variables from the example:

Step{util.define_env} defines environment for current shell.

\${DBCREDENTIALS} stores the database user/password.

\${ERR_FILE} contains the name of the error file for the current session.

\${NEW_OBJECT} contains the new object name entered by the user during the "rename" operation.

\${APP} stores the application code chosen by the user (for example, SQLGL).

\${LANGUAGE} stores the language code (for example, US).

\$STATUS this variable is defined in Step{util.define_env} and can be used in all Raduga procedures.

\${OBJECT_2} contains a value from the second column of the object list (in this case it's an integrator code).

Step{util.Failure} a standard Raduga utility that is called if the process fails.

Step{ebs.check_fnd_status} parses the \$logfile and determine whether the FNDLOAD utility was successful.

Step{util.rcs_co} checks out the object from the Raduga RCS (Revision Control System).

Operation "Deploy"

For some objects it is necessary to perform additional commands during their deployment. These commands can be added as a part of the "deploy" operation.

Entity Types customization

Entity types cannot be changed. However, you can alter entity type behavior by customizing the steps that comprise it. See Appendix C for the list of Raduga built-in customizable steps.

You can also create your own custom entity types to archive a behavior specific to your company's needs. To do that, open the "New Entity" form by going to "Admin" -> "Global Configuration". Select "Entity Types" in the "Objects" drop down and click "Edit". In the entity types list form click "Add". In the "New Entity" form choose an existing entity type in the "Create As" drop down:

3	Entity Type
Create Like	New Customizable Command Type Enabled Step Services Babled ebs.web Babled util.file Babled ebs.discoverer Babled ebs.reports Babled Internal All Uncheck All
Variable Add	Step Add
Console	OK Cancel

This will bring the full definition of the selected entity type and replace its prefix by the custom prefix defined by the "util.CUSTOM_PREFIX" constant. You can edit the new entity type and modify the existing code, or add your own code to its definition.

To configure entity type you need to define "list", "get" and "put" commands. Each command can be defined differently for different environment types. If the environment type is not selected for the command definition, it is used as a default definition for all environment types.

		Entit	у Туре	×
reate Like				
	\checkmark	New	Customizable	 Enabled
lame	Display Name		Command Type	Environment Type
.pex.app			list	× V
Entity Type Properti	es		Step Services	Step Entities
Origin	generated	\checkmark	ebs.opmn c	apex.Applications
Extension	sql			apex.Plugins
Transfer Mode	Default	\checkmark		apex.Static_Workspace_F
Default	Plain Renam	e		All Uncheck All
				<u>^</u>
Step{util.define \${ORACLE_H set feed off \${DBINITSTR] set pages 0 set lines 3276 set feed off set wrap off set def off <	ə_env} OME}/bin/sqlplus -s \${DBCRE } 7	EDENTIALS} <<	SQL	>
Step{util.define \${ORACLE_H set feed off \${DBINITSTR] set pages 0 set lines 3276 set feed off set wrap off set wrap off set def off < Variable	e_env} OME}/bin/sqlplus -s \${DBCRE } 7 Add	EDENTIALS} <<	SQL	Add Save
Step{util.define \${ORACLE_H set feed off \${DBINITSTR} set pages 0 set lines 3276 set feed off set wrap off set def off < Variable	e_env} OME}/bin/sqlplus -s \${DBCRE } 7 2	EDENTIALS} <<	SQL	Add Save
Step{util.define \${ORACLE_H set feed off \${DBINITSTR} set pages 0 set lines 3276 set feed off set wrap off set def off < Variable	e_env} OME}/bin/sqlplus -s \${DBCRE } 7 Add	EDENTIALS} <<	: SQL	Add Save

In this example the "list" command is defined for the "apex.app" entity type. The environment type is empty therefore this definition will be used for all environments.

Creating User Values

In some cases Raduga needs to get additional input from the end user while transferring an object to or from the server. For example, when you import the discoverer workbook you need to know information like the workbook owner and responsibility. To get this information from the end user add the following code to the "put" operation of the ebs.discoverer_report entity type:

<RadugaValues>

```
<condition value1="x" value2="x" />
<variable name="MYUSER" type="String" title="Workbook Owner" default="${OBJECT_3}" sql="select
user_name from fnd_user" />
<variable name="MYPASSWORD" type="Password" title="Workbook Owner Password" default="" sql="" />
<variable name="MYAPPSMODE" type="String" title="Apps Mode" default="Y" sql="Y,N" />
<variable name="MYAPPSRESP" type="String" title="Responsibility" default="" sql="select
resp.responsibility_name from fnd_user_resp_groups urg, fnd_responsibility_vl resp where urg.responsibility_id =
resp.responsibility_id and urg.responsibility_application_id = resp.application_id and urg.user_id = (select user_id from
fnd_user where user_name = upper('${PARAMO}'))" />
<variable name="MYEUL_US" type="String" title="EUL_US" default="${EULUSER}" sql="" />
<variable name="MYADM" type="String" title="Add admin privilege to Workbook Owner?" default="Y" sql="Y,N"
/>
```

</RadugaValues>

Code explanation:

<radugavalues></radugavalues>	XML tag	g opening/closing the code
<condition></condition>	The coc always specific	le will be executed only if value1 is equal to value2. In the example, the code will execute. However there are cases when the code should be executed only for files only. Look at the example:
	<condit< td=""><td>ion value1="\${REMOTEEXTENTION}" value2="class" /></td></condit<>	ion value1="\${REMOTEEXTENTION}" value2="class" />
	In this c	ase the code will only execute for files with a .class extension.
<variable></variable>	Variable	e definition. It consists of the following parts:
	name exampl	variable name. It can be used further in the entity operation code. Here is an e:
	eulapi -	connect \${MYUSER}/\${MYPASSWORD}@\${ENV}
	type	variable type. Valid values: String, Int, Password, Date
	title	variable display name. Instead of a free text, you can put here a code of the message defined in Raduga (see "Defining Messages" section of this guide)
	default	variable default value
	sql	variable valid values (see section "Defining Valid Values")

This code will cause the user values form to appear during discoverer report deployment:

102 - Budget item enquiry- A	A. Department-SIVANB	- 🗆 🗙
Workbook Owner	SIVANB	✓
Workbook Owner Password		
Apps Mode	Y	~
Responsibility		✓
Tip: Use % in parameter window to get all values		
O Use Current Values for All Entities		Default
Use Default Values for All Entities		For All Entities
Console		
		ОК
		Cancel

The end user enters values for all the required parameters. If there are more than four parameters (which is true in our case), use the up and down arrows to navigate through the list. The parameters with "sql" populated in the code are displayed as drop down valid values lists. Some of the parameters have default values.

In the form:

Workbook Owner	A title taken from the "title" node of the previous code
Use Current Values for All Entities	Select to display currently-entered values for all discoverer reports.
Use Default Values for All Entities	Select to display default values for all discoverer reports.
Default	Press to restore default values for all parameters.
For All Entities	Select to accept the current or default values, and not display the form again.

Defining Valid Values

In some cases when defining parameter you need to construct a valid values list for the parameter. Several commands that can create the parameter's valid values list:

• List

Comma separated list of valid values. Example: Y, N

• One of the built-in Raduga variables:

[ENVIRONMENTS] - all existing Raduga environments in long name format (like EBS.TST, DB.PROD)

[SHORTENVIRONMENTS] – all existing Raduga environments in short name format (like TST, PROD)

[ENTITIES] – all existing Raduga entities

[APPLICATIONS] – all applications existing in the environment

[LANGUAGES] – all languages existing in the environment

[STATUSES] – all Raduga statuses

• SQL statement

A valid SQL statement that returns one column. In the "where" part of the SQL statement it is possible to use a value of other parameters: \${PARAM0}, \${PARAM1}, \${PARAM2} etc.

Adding/Updating Entity Types

Raduga lets you edit some of the existing entity types and add new ones. All changes to existing "seeded" entity types and all new entity types are saved in the Raduga_Custom.xml configuration file. Only the Raduga administrator can add or edit entity types.

To add or edit entity types:

- 1. Press "Admin" on the Raduga main form.
- 2. In the "Private Configuration" window that appears, press "Global Configuration".
- 3. In the "Global Configuration" window choose "Entity Types" in the "Objects" drop down menu and press "Edit":

			Global Cor	nfiguration			
O Free Editio	n		Profess	ional Edition		Licens	ses
Reporting Da	atabase						
Server			Port	Database Name			
daydb.jafi.org	.il		1521	DAY		Conne	ect
Database Use	er			Password			
raduga				******	*		
Ldap							
Server						Port	
194.90.175.8						389	
Environments	3			Logins			
Name	Туре	Full Name	^	User Name	Туре	Active	^
Aura-Test	MISC	MISC.Aura-Test		erpdba	Developer	Yes	
DAY	DB	DB.DAY		michaeld	Administrator	Yes	
DAY	EBS	EBS.DAY		ofirs	Administrator	Yes	
DVP	DB	DB.DVP		ptest	User	Yes	
DVP	EBS	EBS.DVP		ptest1	User	Yes	
IRC	EBS	EBS.IRC		rad01	User	Yes	
JAZO	CLOUD	CLOUD.JAZO		test101	User	Yes	
JBI	EBS	EBS.JBI		test12	User	Yes	
PICH	EBS	EBS.PTCH		util.anonymous	User	Yes	
PIS DIT2	EBS	EBS.PTS EBS DLT2		util.cpa	User	Yes	× *
			¥				/
Add	Edit	Delete	Status	Add	dit Delete		
Objects				Reports			
Environment I	ypes		¥				~
			Edit			Laur	nch
Console							
						OI	К
						Can	cel
						Jan	

The "Entity Types" window appears:

	Entity Types			
Entity Types				
Name	Origin	Customiza	^	Add
db.alldblink	generated	N		
db.allfunction	generated	N		View
db.allindex	generated	N		Dalata
db.alljavaclass	generated	N		Delete
db.alljavasource	generated	N		Revert
db.allpackage	generated	N		Noven
db.allprocedure	generated	N		
db.allsequence	generated	N		
db.allsnapshot	generated	N		Translate
db.alltable	generated	N		
db.alltrigger	generated	N		
db.alltype	generated	N		
db.allview	generated	N		
db.dblink	generated	N		
db.function	generated	N	U .	
- II		K1	*	
Console				
				ОК
				Cancel

- To view/edit an existing entity type, select the entity type in the "Entity Types" list box and click "View/Edit". For customizable entity types the "Edit" button is enabled. For the read-only default entity types a "View" button is available instead of the "Edit" button.
- To add a new entity type, press "Add".

The "Command" window appears:

		Entity Type	×
Create Like	New	Customizable	
Name	Display Name	Command Type	
ebs.alert		list V	
Entity Type Proper Origin Extension	generated Idt	✓ Step Services ✓ ebs.opmn c ebs.listener c db.database c utilifie	Step Entities
Transfer Mode	Default	<	apex.Static_Workspace_F
Default	Plain Rename	Internal	All Uncheck All
Step{util.defin \${ORACLE_H set feed off \${DBINITSTR set pages 0 set lines 3276 set feed off set wrap off set wrap off set def off <	e_env} łOME}/bin/sqlplus -s \${DBCREDENTIAL }} }7	S} << SQL	^ ~ >
Variable	Add Sta	ep 🗸	Add Save
Console			OK

The following fields and controls are available:

Create Like	Choose an entity type from the drop down list to use as a template for the new entity type.
New	Press to create a new entity type.
Customizable	A read-only box that indicates whether the entity type can be edited. If the "Customizable" box is unchecked the entity type can only be viewed.
Name	Entity Type name.
Command Type	Choose an operation and provide a shell script for it in the "Command Source" box.
Environment Type	Choose appropriate environment type:

Environment Type	
	~
EBS	
DB	
MISC	
DISCO	
APP	
FTP	
CLOUD	
APEX	

You can define separate commands for different environment types. If the environment type is empty, the command will be used as a default command for all environments.

- **Enabled** Select to enable the entity type.
- Origin The entity type origin has two values: "existing" for files and "generated" for database objects (or any objects that are not files).
- **Extension** Downloaded file extension (for example, "Idt" for files downloaded by the FNDLOAD utility). Can be empty for existing entity types.
- **Default** Select to use this as the default entity type for all entities.
- Plain RenameSelect to allow objects of this type to be renamed in a single step. Deselect to require the object
to be deleted and re-created when you rename it.
- **Command Source** Enter the shell script that implements the current operation (command type).
- Alternative Service Add an alternative service for the current operation (usually used for external applications like Discoverer).
- Variable Choose a built-in variable to add to the shell script.
- **Step** Choose a built-in step to add to the shell script.
- Save Save the current command source code.

Defining Steps

A step is a Raduga built-in procedure that executes an auxiliary operation. Example of such operation can be "Start Concurrent Server" or "Compile JSP". Raduga lets you edit some of the existing steps and add new ones. Raduga saves all changes to existing, "seeded" steps and all new steps in the Raduga_Custom.xml configuration file. Only the Raduga administrator can add or edit steps.

To add or edit steps:

- 1. Press "Admin" on the Raduga main form.
- 2. In the "Private Configuration" window press "Global Configuration".
- 3. In the "Global Configuration" window choose "Steps" in the "Objects" drop down menu and press "Edit" to display the "Steps" window.

		St	ep	
reate Like				
	~	New	✓ Customizable	
lame	Display Name		Command Type	
til.define_env	util.define_env		run	 Enabled
Entity Type Properties –			Step Services	Step Entities
Origin		\checkmark	ebs.web c	db.All_DB_Links
Extension			util.file	db.All_DB_Types
Extension			ebs.reports	db.All_Indexes
Transfer Mode		~	< >	db.All_Java_Classes
Default	Plain Rename		✓ Internal	All Uncheck All
set +u			Alternative Service	~
set +u unset MAILCHEC unset MAIL if [-n "\${ENV_FIL then . \${ENV_FILE} else if [-f ~/bash pr	K E}" -a -f "\${ENV_FILE}"] ofile]		Alternative Service	
set +u unset MAILCHEC unset MAIL if [-n "\${ENV_FIL then . \${ENV_FILE} else if [-f ~/.bash_prot	K E}" -a -f "\${ENV_FILE}"] ofile] ile		Alternative Service	
set +u unset MAILCHEC unset MAIL if [-n "\${ENV_FIL then . \${ENV_FILE} else if [-f ~/.bash_prot then . ~/.bash_prot Variable	K E}" -a -f "\${ENV_FILE}"] ofile] ile	Step	Alternative Service	Add Save
set +u unset MAILCHEC unset MAIL if [-n "\${ENV_FIL then . \${ENV_FILE} else if [-f ~/.bash_prof Variable	K E}" -a -f "\${ENV_FILE}"] ofile] ile Add	Step	Alternative Service	Add Save
set +u unset MAILCHEC unset MAIL if [-n "\${ENV_FIL then . \${ENV_FILE} else if [-f ~/.bash_prof Variable	K E}" -a -f "\${ENV_FILE}"] ofile] ile Add	Step	Alternative Service	Add Save

In the "Step Services" region check all services that are relevant to the current step. For example, the step "ebs.cm_start" starts the concurrent manager, so the relevant service is "ebs.concurrent".

In the "Step Entities" region select "All" or check all entities that are relevant to the current step. For example, the step "ebs.cm_start" is a general step that does not depend on entity, so "All" should be checked.

The "Compile Form" step compiles server form, so the relevant entity is "ebs.Forms".

Check the "Internal" check box if the step is used for internal purposes and shouldn't be shown to the end user.

The "Display Name" may be left blank for internal steps. Steps shown to the end user should have a display name.

Raduga lets you customize some of the seeded steps to change the behavior of Raduga entities. There are several customizable steps:

util.define_env is a general procedure that is executed at the beginning of each operation. It contains general shell script environment definitions. Here is its code:

```
set +u
unset MAILCHECK
unset MAIL
if [ -n "${ENV_FILE}" -a -f "${ENV_FILE}" ]
then
 . ${ENV_FILE}
else
 if [ -f ~/.bash_profile ]
 then
    . ~/.bash_profile
 else
    if [-f ~/.profile ]
    then
     . ~/.profile
    fi
 fi
fi
```

set +u unset MAILCHECK unset MAIL

UPLOAD_MODE="UPLOAD_MODE=REPLACE"; export UPLOAD_MODE STATUS=0; export STATUS MESSAGE=""; export MESSAGE

-----# Custom actions # ----case "\${ENTITY}" in

You can add your code here# This custom code will be executed for each entity:

Example:

ebs.Form_Functions)
Your code here
;;
ebs.Programs)
Your code here
;;
ebs.Forms)
Your code here
;;
*)
;;
esac

This custom code will be executed for all entities: # Your code here

-----# End of custom actions # -----

The code contains a special place for adding custom commands for changing script behavior. The custom code can be added inside the "case" statement if it is designed for a specific entity or outside the "case" statement if it is general code.

Another step that can be customized is **util.Exit**. This step is called at the end of each operation and also contains a custom code section. See Appendix C for the list of Raduga built-in customizable steps.

Defining Custom Actions

External steps defined for a list of entities appear in the entity's context menu as "Actions". Here is an example of the "ebs.CompileForm" step displayed as a "Compile Form" action in the ebs.Forms entity's context menu.

	Remote Directo	гу		
Refresh	/tst/tst_ap/R12/a	apps/apps_st/appl/au/12.0.0/forms/US	\$	✓ ▲ Refresh
	Name		Date	Size
	🎬			
		fmh	07/10/2014 00:00	983040
	PERAEC	Get from Server	07/10/2014 00:00	1171456
	PERBEC	Get from Server	30/03/2009 00:00	1114112
	PERCNC	Get (Lock)	07/10/2014 00:00	708608
	PERDEA	Get (No Lock)	03/01/2007 00:00	913408
	PERDEII	Views	07/10/2014 00:00	1052672
	PERDEL	view	03/01/2007 00:00	712704
	PERDEC	Compare to Local	07/10/2014 00:00	999424
	PERDES	Actions 🕨	Compile Form 07 00:00	925696
	PERDET	Rename	07/10/2014 00:00	1712128
	PERDKC	Delete	07/10/2014 00:00	1429504
	PERESC	Export to Excel	07/10/2014 00:00	958464
	PERESS	Export to Excer	03/01/2007 00:00	1003520
		Show Changes History	03/01/2007 00:00	856064
	PERFIOBJ.fr	mb	07/10/2014 00:00	1933312

Users can select the "Compile Form" action to compile the server form.

To define a custom action, create an external step and choose the entities that are relevant to its action. The step will automatically appear in the context menu when the user selects an object of that entity.

Entities

Defining Entities

An Entity Type is an internal representation of a Raduga object. An Entity defines its object's presentation to the user. When the user chooses an entity, for example, ebs.Alerts, on the main Raduga form, Raduga shows a list of alerts defined in the current environment on the right panel.

Every Entity is connected to one Entity Type.

The configuration of an Entity is a set of rules that define how the Entity will be presented to the user and how its objects will be implemented on the server side. Here are some examples of entities:

db.Packages ebs.Alerts ebs.Profiles

The list of available entities appears when you choose "Entities" in the "Objects" drop down box in the Raduga Global Configuration screen.

- To edit an entity, choose it in the "Entities" list box and press "Edit".
- To add new entity, press "Add".

The "Entity" definition window opens:

New Entity	
Create Like New Name db.All_Java_Classes Entity Type Object Type db.alljavaclass	 Enabled Restricted Needs Access to DBA Views Requires SYSDBA Columns Additional
Tasks □ DataLoad ✔ Deploy ✔ FTP Environment Type ✔ DB EBS FTP MISC	Service Image: Constraint of the service of the se
Remote Path Local Path \${BASEDIR}\\${ENV} Console	Variable << Add Entity Type Edit Entity Type OK

The following fields and controls are available:

Create Like	Choose an entity from the drop down list to use as a template for the new entity.	
New	Press to create a new entity.	
Enabled	Select to enable the entity	
Name	Entity name.	
Entity Type	Entity type that is connected to the entity.	
Restricted	Restricted entities do not allow end users to change navigation paths and object masks.	

Needs Access to DBA Views	Select to require access to DBA views for the entity to deal with its objects. The entity will not be available for environments that do not have DBA view access.
Requires SYSDBA	Select to require a sysdba connection for the entity to deal with its objects.
Columns	Select to define entity display columns (See "Defining Entity Columns").
Additional	Select to define additional variables for the entity (See "Defining Additional Values").
Tasks	A list of tasks for which the entity will be displayed.
Environment Types	Environment types (DB, EBS, FTP, MISC) for which the entity will be displayed.
Service	Services (db.database, ebs.concurrent) that the entity objects belong to.
Mask	A default mask that restricts a list of objects displayed to the user.
Depends on Application	Select to make entity objects dependent on the application. The "Application" drop down list becomes available to the end user and the \${APP} variable is defined inside the entity definition.
Depends on Language	Select to make entity objects dependent on the language. The "Language" drop down list becomes available to the end user and the \${LANGUAGE} variable is defined inside the entity definition.
Remote Path	The entity's default remote path. A remote path example (taken from the ebs.Framework entity):
	\$JAVA_TOP/\${CUSTOM_APP}/oracle/apps/\${APP_LC}
	In this example: \${CUSTOM_APP} an additional variable that can be entered by the end user \${APP_LC} a Raduga built-in variable that contains the application name in lower case
Local Path	Entity's default local path. The local path typical example is:
	\${BASEDIR}\\${ENV}
	In this example: \${BASEDIR} is a Raduga variable that contains the private working area path for the
	\${ENV} is a Raduga variable that contains the current environment name.
Add Entity Type	Click to open the empty entity type definition window.

Defining Entity Columns

Entity default columns correspond to the main file attributes:

- Name
- Date
- Size

However, you can define custom columns for each entity. To do so, press "Columns" in the "Entity" form to display the "Columns" window:

		Colum	ins		×
Column	s				
#	Name	Length	Туре	Primary Key	Add
0	Workspace	15	String	Y	
1	AppName	20	String	Y	Edit
2	Appld	15	String	Y	Delete
3	Alias	45	String	N	Delete
4	Owner	15	String	N	Revert
5	LastUpdated	15	String	N	
6	Date	20	Date	N	
					Translate
<				>	
Consol	9				
					Close
,					

You can select an existing column or add a new one. The form displays the following information for each column:

#	Column's sequential order	
Name	Column's name (it is displayed to the end user if no translation for the column is defined)	
Length	Column's length as a percentage of the right Raduga panel's width	
Туре	Column's data type	
Primary Key	Defines if the column is a part of a primary key	

Double click on one of the columns from the list to edit it. The "Edit Column" form appears:

S Ed	it Column ×
Column Name File_Type	ID Custom
Width (%)	
20	
Hidden	
Data Type	
String	~
List of Values	
select distinct lob_type fro	om xdo_lobs order by 1
Primary Key	✓ Visible
Console	
	OK Cancel

The following fields are available:

Column Name	Column's name (it is displayed to the end user if no translation for the column is defined)	
Width	Column's length as a percentage of the right Raduga panel's width	
Data Type	Column's data type	
List of Values	The column's valid values (see section "Defining Valid Values")	

Defining Entity Column Primary Key

Entity default primary key consists of the first column. If the first column is not enough to ensure the uniqueness of the entity name you can define complex primary key. When defining entity column check the "Primary Key" check box to make the column a part of entity's primary key:

👅 Е	dit Column 🛛 🗙
Column Name AppName	ID Custom
Width (%)	
20	
Hidden	
Data Type	
String	×
List of Values	
Primary Key	✓ Visible
Console	
	OK Cancel

Defining Column Translations

To display to the end user the translated caption for the column, you can define column's translation. Press "Translate" on the Columns to open the translations form:

Translations ×		
Translations		
Language	Text	Add
English Русский	Development Разработка	Edit
עברית	פיתוח	Delete
		Revert
		Translate
Console		
		ОК
		Cancel

Translate the column's caption for all available languages and press "OK"

Defining Additional Values

You can use additional variables in the definition of entity type operations. For some entities it is necessary to collect additional information from the end user. If additional variables exist for the entity, the "+" sign to the right of local mask becomes available to the end user on the main Raduga window. Press the "+" sign to enter values for additional variables:

3	ebs.Framework – 🗖 🗙
Custom Application	✓
Tip: Use % in parameter window to get all values	
 Use Current Values for All Entities Use Default Values for All Entities 	Default
Console	OK
	UK Creat
1	Cancel

During the additional variable definition you can add a list of valid values which can be in a comma separated list of strings or a SQL statement that returns one column (See "Defining Valid Values"). The additional variable name can be used in the entity type operation definition scripts and in remote path definition. For example, the remote path definition for the ebs.Framework entity is:

\$JAVA_TOP/\${CUSTOM_APP}/oracle/apps/\${APP_LC}

Here \${CUSTOM_APP} is a name of the additional variable that is entered by the end user. So the end user can alter the remote path according to the custom application selection.

Defining Constants

Constants are objects that hold constant values and influence application behavior. Constants can hold directory paths, date formats, yes/no values, etc.

• To edit a constant, open Global Configuration, choose "Constants" in the "Objects" drop down and press "Edit". Choose a constant in the "Constants" list box and press "Edit".

• To add new constant, press "Add".

The "Constant" definition window appears:

Edit Constant
Constant Name ID db.UPDATE_DB_OBJECTS Custom Value
Type List of Values
Console OK Cancel

In the "Edit Constant" form there are the following fields:

Constant Name	The name of the constant
Value	The constant value
ID, Type, List of Values	These fields are always disabled for constants

Defining Messages

A Raduga administrator can customize messages that are displayed by the Raduga application.

To edit a message, open Global Configuration, choose "Messages" in the "Objects" drop down and select "Edit". Choose a message in the "Messages" list box and select "Translate".

The message "Translations" window appears:

	Translations	X
Translations		
Language	Text	Add
English	RAD-0048 Deployment step failed. Cancelling	E 12
Русский	RAD-0048 Этап импорта завершился неуд	Edit
עברית	RAD-0048 שלב היבוא נכשל. תהליך היבוא נעצר.	Delete
		Revert
		Translate
Console		OK Cancel

You can edit the message and change its text in each listed language.

Defining Services

Services are internal objects that connect entities and servers. In general, each server can host several services; for example, one server can be used to host the database and serve as a concurrent manager server. In this case it will host both db.database and ebs.concurrent services. On the other hand entities can belong to specific services. For example, the db.Sequences entity belongs to the db.database service and does not belong to the ebs.forms service. In this specific example, during the Raduga migration process, the db.Sequences entity objects will be migrated only to the servers that host db.database service.

Raduga provides several built-in services:

db.database db.listener ebs.concurrent ebs.mailer ebs.discoverer ebs.forms ebs.framework ebs.opmn ebs.reports ebs.web ebs.discoverer ebs.discoverer_infra util.file

You can also add custom services. To add a service:

- Open Global Configuration
- Choose "Services" in the "Objects" drop down and press "Edit".
- In the Services list form, press "Add".

The "New Service" form appears:

3	Service	+	_ □	×
Name				
Start				~
Stop				~
Status				~
Log				~
Console				
	(ЭК	Cance	1

The following fields are available:

Name	The name of the service
Start	Select the procedure to start the service
Stop	Select the procedure to stop the service
Status	Select the procedure to check the service's status
Log	Select the procedure to view the service's log file

Start, stop, status and log procedures are the existing Raduga steps you should create before creating the service. Raduga has procedures (steps) for starting, stopping, status checking and log file viewing for its built-in services. For example, to start the ebs.concurrent service, Raduga uses the ebs.cm_start step. These definitions are used for monitoring, starting and stopping Raduga environments.

Defining Project Approval Rules

Approval rules define the list of Raduga users who need to approve the development project for deployment to a specific environment. Raduga does not allow developers to deploy the project in an environment restricted by the Project Approval Rule if not all users defined by the rule approve it for deployment.

To add a rule:

- Open Global Configuration
- Choose "Project Approval Rules" in the "Objects" drop down and select "Edit".
- In the Project Approval Rules list form, select "Add".

The "Rule" form appears:

S Rule		×
Create Like		
	V New	
Name		
xxx.Test	 Enabled 	
Development Type		
Complex	Check All	
✓ All Custom □ Discoverer ✓	Uncheck All	
Environment		
DB.DAY	Check All	
□ All □ DB.RLT2 ■ EBS.DAY	Uncheck All	
Approvers		
erpdba	Check All	
All rad01	Uncheck All	
Console		
	ОК	
	Cancel	

The following fields are available in the form:

Name	The name of the approval rule.
Enabled	Check/uncheck to enable/disable the rule.
Development Type	The type of development project affected by the rule. Choose "All" to create a rule that affects all development projects. Choose specific development types to restrict the rule to those types.
Environment	The environments affected by the rule. Choose "All" to require the project to be approved for deployment in all environments, or choose specific environments for which project deployment needs to be approved
Approvers	A list of Raduga users comprising the approval chain. The project will not be approved for deployment unless all users on the approval chain approve it

Reports

Defining Reports

During Raduga configuration you can configure the Raduga Reporting Database. The database is not required for Raduga to function; however, you can use it to track activity. Once you have configured the Reporting Database, you can create reports that show Raduga objects usage history.

Raduga provides a set of pre-defined reports which you can use as-is or modify to suit your needs.

To edit existing report or create a new one:

- 1. Open Global Configuration.
- 2. Choose "Reports" in the "Objects" drop down and press "Edit".
- 3. In the Reports list form, press "Add" to create a new report.
- 4. To edit an existing report, press "Edit".

The "Report" window appears:

3	Repo	rt .		×
Create Like				
~	New			
Name	Long Name			
util.DeploymentDetails	Raduga: Deployment Deta	ils	Parameters	
SQL Query				
select d.project "Project", d.environme r.object_nan r.entity "Entit r.language " to_char(r.de d.depl_login r.status "Sta from rdg_deploy rdg_deploy rdg_deploy where d.depl_id and d.project like '{0}' and d.environment like '{1}' and r.object_name like '{2}' and r.entity like '{3}'	t "Environment", = "Object", ,", .anguage", I_date, 'DD/MM/YYYY HH 'User", us" nents d, ent_rows r = r.depl_id	24:MI:SS') "Date".	~	
Console				
			ОК	
			Cancel	
,				

In the "Report" form there are the following fields and controls:

Create Like Choose a re

Choose a report from the drop down list to use as a template for a new report.

New	Press to create a new report .
Name	The report name.
Long Name	The report name as it will be displayed to the end user.
Parameters	Press to define the parameters of the report.
SQL Query	The SQL that is used to produce the report's data.

Defining Report Parameters

In the SQL query used to produce the report's data you can add parameters in the following form: {N}, where N is an integer starting from 0. The parameters must be sequential integers without gaps. Here is an example of a SQL query with parameters:

select d.project "Project", d.environment "Environment", r.object name "Object", r.entity "Entity", r.language "Language", to char(r.depl_date, 'DD/MM/YYYY HH24:MI:SS') "Date", d.depl_login "User", r.status "Status" from rdg_deployments d, rdg deployment rows r where d.depl_id = r.depl_id and d.project like '{0}' and d.environment like '{1}' and r.object_name like '{2}' and r.entity like '{3}' and (r.language like '{4}' or r.language is null) and ('{5}' is null or r.depl_date >= to_date(nvl('{5}',sysdate),'DD/MM/YYYY')) and ('{6}' is null or r.depl_date < to_date(nvl('{6}',sysdate),'DD/MM/YYYY')+1) and d.depl_login like '{7}' and r.status like '{8}' order by d.project, d.environment, r.depl_date

To define parameter properties, press "Parameters" to open the Parameters list form:

		Parameters	×
Parar	neters		
#	Name	Туре	Add
0	Project Environment	String String	Edit
2	Object Fotity	String	Delete
4 5 6	Language FromDate	String Date Date	Revert
7 8	User Status	String String	Translate
Cons	ole		
			OK
			Cancel

The "Parameters" form provides this information for each parameter:

Parameter Name	The name of the parameter
ID	The parameter sequential Id
Long Name	The parameter name displayed to the end user
Data Type	The parameter data type (String, Date, Integer)

To edit an existing parameter, select the parameter and press "Edit". To create a new parameter press "Add". The "Edit Parameter form appears:

Edit Parameter
Parameter Name ID Object ID Custom
Long Name Object
Data Type
String V
select distinct o.object_name from rdg_project_objects o, rdg_projects p where p.proj_id = o.proj_id and p.project like '\${PARAM0}'
Console
OK Cancel

In the "Edit Parameter" form there are the following controls:

Parameter Name	The name of the parameter	
ID	The parameter sequential Id (it is used in the report SQL statement as {ID})	
Long Name	The parameter display name	
Data Type	The parameter type	
List of Values	The parameter's valid values (see section "Defining Valid Values")	

Defining Parameter Translations

You can translate every report parameter into languages supported by Raduga. Currently there are three supported languages:

- English
- Hebrew
- Russian

To translate report parameters, select the parameter in the parameter list and press "Translate" to open the "Translations" form:

Translations ×			
Translations			
Language	Text	Add	
English Русский	Development Разработка	Edit	
עברית	פיתוח	Delete	
		Revert	
		Translate	
Console			
		ОК	
		Cancel	

Provide a translation for the parameter display name in each supported language, then press "OK".

Development Steps

In general Raduga development consists of the following steps:

- 1. Describe the object you want to add to Raduga and create a functional design for the object's entity.
- 2. Add necessary constants, steps and services that the object's entity will use.
- 3. Create the Entity Type:
 - a. Define "list", "get", "put" operations for the object.
 - b. Optionally define "delete", "deploy" and "rename" operations for the object.
- 4. Create the Entity:
 - a. Base the entity on the entity type you defined.
 - b. Choose tasks, services, environments and a remote mask for the entity.
 - c. Optionally define remote and local paths for the entity.
 - d. Optionally define columns and additional variables for the entity.
- 5. Specify entity permissions. If necessary, assign the entity to specific users.

Exporting and Importing Development Projects

Raduga has a special interface for exporting and importing development projects.

Entire development projects can be exported/imported using the "Search Development Project" window (see "Opening an Existing Development Project" in the Raduga User Guide):

Search Development Project				
Find Project	Include Views Include Backup Projects Include Deleted Projects	 Pending Approvals All Developments 	×	Search
Development Name	View Name		Date ^	New
ABM 15 Custom - Approve Test AHL Complex - Approval Test 2	ABM 15 Custom - Approv AHL Complex - Approva	ve Testxml I Test2.xml	27/04/2016 13:45 27/01/2016 11:30	Edit
AHL Complex - Approval test 3 AHM Custom - Test 155	AHL Complex - Approva AHM Custom - Test 155.	ıl test 3.xml xml	27/01/2016 15:36 14/01/2016 15:09	Delete
Complex - New Development Custom - Apache restart	Complex - New Develop Custom - Apache restart	omentxml .xml	19/11/2015 11:55 28/04/2016 14:10	Backup
Custom - Raduga DB Object Control Custom - test	Custom - Raduga DB Ob Custom - test.xml	oject Control.xml	23/02/2016 14:25 14/03/2016 15:18	Synchronize
Discoverer - test - 08 Discoverer - test - 11	Discoverer - test - 08.xml Discoverer - test - 11.xml		23/12/2015 16:57 24/12/2015 09:05	Export
Form Personalization - test - 09 Form Personalization - test - 10	Form Personalization - te Form Personalization - te	est - 09.xml est - 10.xml	23/12/2015 17:07 23/12/2015 17:17	Approvals
Form Personalization - test - 12 Infrastructure - test - 02	Form Personalization - te Infrastructure - test - 02.xr	est - 12.xml nl	24/12/2015 09:07 23/12/2015 16:24	Restore
Infrastructure - test - 03 Infrastructure - test - 04	Infrastructure - test - 03.xr Infrastructure - test - 04.xr	ni ni	23/12/2015 16:25 23/12/2015 16:30	
<	17	•	>	
Console				OK
				Cancel

To export a development project, select it in the projects list and click "Export". The export ZIP file will be created. This file contains a project metadata file as well as all custom objects included in the project. This file can be used for importing the project into another Raduga instance.

In order to import the project, click "Import" and choose the project export ZIP file to import.

Appendix

Appendix A - List of Raduga built-in variables

АРР	Current application name
APP_LC	Current application name in lower case
APPLOGIN	Current application login name (can be different from Raduga login name)
APPSERVER	Current application server name

APPSPASSWORD	APPS password		
APPSUSER	APPS user name		
BASEDIR	Private base directory. For example: <u>\\server\Raduga\</u> In this case user objects are stored under the following directory: <u>\\server\Raduga\users\<user>\developments\<environment>\<entity>\</entity></environment></user></u>		
CMSERVER	Concurrent Manager Server (if there are 49ultiple CM servers, the first one)		
CONTEXT_FILE	Application Context File		
CONTEXT_NAME	Application Context Name		
DBCREDENTIALS	A string that can be used to connect to the database. Example:		
	sqlplus \${DBCREDENTIALS}		
DBINITSTR	A string containing commands that will be executed after connecting to the		
	database		
DBPORT	Current database port		
DBSERVER	Database server (if there are multiple database servers, the first one)		
DISCOSERVER	Discoverer server		
DEPENDAPP	Y/N - defines if current entity depends on application		
DEPENDLANG	Y/N - defines if current entity depends on language		
EBSPASSWORD	EBS password for Discoverer administration		
EBSUSER	EBS user for Discoverer administration		
ENTITY	Current Entity		
ENV	Current Environment		
ENV_FILE	Current Environment configuration file		
EULPASSWORD	Discoverer EUL password		
EULUSER	Discoverer EUL user		
EXTENSION	Current object extension		
FAILURE	Current operation failure message		
FILEEXTENSION	Current local file extension		

FORMSSERVER	Forms server (if there are multiple forms servers, the first one)	
LANGUAGE	Current application language	
LICENSE	Current Raduga user's license number	
LISTENER_NAME	Database listener name	
LOCAL_OBJECT	Current Local file name	
LOCALDIR	Current Local directory	
LOGIN	Current Raduga login name	
LOGIN_SC	Current Raduga login name in lower case	
MASK	Current mask for server objects	
NEW_OBJECT	New object name (during rename)	
NEW_OBJECT_HASH	New object hash value	
NEW_OBJECT_NOEXT	New object name without extension	
OBJECT	Current object name	
OBJECT_ <n></n>	Text from the N'th column of the right Raduga panel (starting from 1)	
OBJECT_HASH	Current object hash value	
OBJECT_NOEXT	Current object name without extension	
OLD_OBJECT_HASH	Old object hash value	
PDB	Pluggable database name	
PROJECT	Current Project name	
REMOTEDIR	Current Remote Directory	
REPORTSSERVER	Reports Server (if there are multiple reports servers, the first one)	
REVISION	Current object's revision number	
SC	Current development project name	
SERVER	Current Server	
SERVER_DOMAIN	Current Server's domain	
STAGE	Raduga Stage Directory	

SUCCESS	Current operation success message	
SYSTEMPASSWORD	SYSTEM password	
TASK	Current Task (FTP, Deploy or DataLoad)	
ТОР	Current Application Top directory	
TWO_TASK	Oracle TWO_TASK value	
USER	Current OS user	
WEBSERVER	Web Server (if there are multiple web servers, the first one)	

Appendix B – List of Raduga built-in steps

db.get_udump_dir	Set UDUMP variable to the value of user_dump_dest database parameter
db.format_sql	Break long SQL lines (more than 2499 characters) in current object definition
db.get_user_grants	Create SQL statement for granting privileges for current object (current user has no SYSDBA role)
db.get_dba_grants	Create SQL statement for granting privileges for current object (logged in as SYSDBA)
ebs.check_fnd_status	Parse FNDLOAD logfile (defined in the \$logfile variable) and set MESSAGE and STATUS variables if failure occurs
ebs.get_forms_url	Set FORMS_URL variable according to the value taken from ICX_FORMS_LAUNCHER profile Forms URL contains also "lang", "NLS_LANG", "NLS_DATE_LANGUAGE", "FORMS_USER_DATE_FORMAT" and "FORMS_USER_DATETIME_FORMAT" values set according to the current NLS and Raduga definitions
ebs.get_fnd_message	Get FNDLOAD success message in the current application language
ebs.get_fnd_errors	Get FNDLOAD error messages in the current application language
ebs.get_iso_lang	Set ISO_LANG variable according to the application language
ebs.get_nls_lang	Set NLS_LANG and UPLOAD_MODE variables according to the current application anguage NLS_LANG is constructed using NLS values taken from the database and has a format

LANGUAGE_TERRITORY.CHARACTERSET

UPLOAD_MODE is used by FNDLOAD utility. It can be:

- UPLOAD_MODE=REPLACE if current application language is US (base language)
- UPLOAD_MODE=NLS if current application language is other than US (not base language)
- ebs.sync_wf_tables Synchronize workflow data in WF tables
- ebs.update_who_fields Update LAST_UPDATE_DATE and OWNER fields during FNDLOAD operation
- util.Failure Set failure status and build error messages
- util.find_files List server files to standard output (including subdirectories)
- util.list_files List server files to standard output (only current directory)
- util.rcs_break_rcs Break RCS the lock of the current object
- util.rcs_ci_rcs Check in the current object to the Raduga RCS repository
- util.rcs_co_rcs Check out the current object from the Raduga RCS repository
- util.rcs_def_rcs Define the Raduga RCS directory and owner for the current object
- util.rcs_log_rcs Print RCS history for the current object to standard output
- util.Success Set success status and build success messages

Appendix C – List of Raduga built-in customizable steps

ebs.apache_start	Start Apache server (for E-Business Suite)		
ebs.apache_stop	Stop Apache server (for E-Business Suite)		
ebs.apache_status	Apache server status (for E-Business Suite)		
ebs.apache_log	View Apache server log file (for E-Business Suite)		
ebs.app_start	Start all application services (for E-Business Suite)		
ebs.app_stop	Stop all application services (for E-Business Suite)		
ebs.cm_start	Start concurrent manager (for E-Business Suite)		
ebs.cm_stop	Stop concurrent manager (for E-Business Suite)		
ebs.cm_status	Concurrent manager status (for E-Business Suite)		
ebs.cm_log	View internal concurrent manager log file (for E-Business Suite)		
ebs.oacore_start	Start framework agent (for E-Business Suite)		
ebs.oacore_start ebs.oacore_stop	Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite)		
ebs.oacore_start ebs.oacore_stop ebs.oacore_status	Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite) Framework agent status (for E-Business Suite)		
ebs.oacore_start ebs.oacore_stop ebs.oacore_status ebs.oacore_log	Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite) Framework agent status (for E-Business Suite) View framework agent log file (for E-Business Suite)		
ebs.oacore_start ebs.oacore_stop ebs.oacore_status ebs.oacore_log ebs.forms_start	Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite) Framework agent status (for E-Business Suite) View framework agent log file (for E-Business Suite) Start forms server (for E-Business Suite)		
ebs.oacore_start ebs.oacore_stop ebs.oacore_status ebs.oacore_log ebs.forms_start ebs.forms_stop	 Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite) Framework agent status (for E-Business Suite) View framework agent log file (for E-Business Suite) Start forms server (for E-Business Suite) Stop forms server (for E-Business Suite) 		
ebs.oacore_start ebs.oacore_stop ebs.oacore_status ebs.oacore_log ebs.forms_start ebs.forms_stop ebs.forms_status	 Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite) Framework agent status (for E-Business Suite) View framework agent log file (for E-Business Suite) Start forms server (for E-Business Suite) Stop forms server (for E-Business Suite) Forms server status (for E-Business Suite) 		
ebs.oacore_start ebs.oacore_stop ebs.oacore_status ebs.oacore_log ebs.forms_start ebs.forms_stop ebs.forms_status ebs.forms_log	 Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite) Framework agent status (for E-Business Suite) View framework agent log file (for E-Business Suite) Start forms server (for E-Business Suite) Stop forms server (for E-Business Suite) Forms server status (for E-Business Suite) View forms server log file (for E-Business Suite) 		
ebs.oacore_start ebs.oacore_stop ebs.oacore_status ebs.oacore_log ebs.forms_start ebs.forms_stop ebs.forms_log ebs.mailer_start	 Start framework agent (for E-Business Suite) Stop framework agent (for E-Business Suite) Framework agent status (for E-Business Suite) View framework agent log file (for E-Business Suite) Start forms server (for E-Business Suite) Stop forms server (for E-Business Suite) Forms server status (for E-Business Suite) View forms server log file (for E-Business Suite) Start Notification Mailer (for E-Business Suite) 		

ebs.reports_start	Start reports server (for E-Business Suite 11i)
ebs.reports_stop	Stop reports server (for E-Business Suite 11i)
ebs.reports_status	Reports server status (for E-Business Suite 11i)
ebs.reports_log	View reports server log file (for E-Business Suite 11i)
ebs.compile_apps	Compile APPS schema (for E-Business Suite)
ebs.compile_jsp	Compile JSP (for E-Business Suite)
util.define_env	Source environment file. If it does not exist – source .bash_profile or .profile.
util.rcs_break	Break the RCS lock of the current object
util.rcs_ci	Check in the current object to the Raduga RCS repository
util.rcs_co	Check out the current object from the Raduga RCS repository
util.rcs_def	Define the Raduga RCS directory and owner for the current object
util.rcs_log	Print RCS history for the current object to standard output
util.Exit	Exit Raduga script

Appendix D – List of Raduga built-in constants

Constant	Default Value	Description
db.UPDATE_DB_OBJECTS	Ν	Allow to drop or rename database objects
db.DROP_OBJECT_BEFORE_CREATE	Ν	If the value of this constant is 'Y', then for database tables, users, tablespaces and sequences the database object will be dropped as a part of new object creation.
ebs.UPDATE_EBS_OBJECTS	Ν	Allow to drop or rename E-Business Suite objects

ebs.UPDATE_WHO_FIELDS	Y	Allow to set owner and last update date
		during the migration of E-Business Suite
		objects
ebs.FORMS_USER_DATE_FORMAT	DD%2FMM%2FRRRR	FORMS_USER_DATE_FORMAT variable
ebs.FORMS_USER_DATETIME_FORMAT	DD%2FMM%2FRRRR+HH24%3A	FORMS_USER_DATETIME_FORMAT variable
	MI%3ASS	
ebs.DISCO_ADMIN_RESPONSIBILITY	System Administrator	E-Business Suite responsibility that is used by
		Discoverer for administrative tasks
ebs.JAVA_COMPILER	javac	Default java compiler for compiling java
		source code
ebs.JAVA_DECOMPILER	jad -p	Default java decompiler for decompiling java
		classes
util.UPDATE_FS_OBJECTS	Ν	Allow to drop or rename file system objects
util.CUSTOM_PREFIX	ХХХ	Default prefix for custom objects
util.VERSION_CONTROL_SYSTEM	rcs	Version control system used by Raduga
util.BROWSER	iexplore.exe	Default internet browser
util.ENCRYPT_OBJ_PROPS	Ν	If the value of this constant is 'Y' then the
		content of the property file for Raduga
		objects will be encrypted
util.PASSWORD_DAYS	0	User password expiration period in days. If 0
		- the password will never expire
util.PROJ_LOCKED_BY_APPROVER	Ν	If the value of this constant is 'Y', the
		development project will be locked for
		changes if it is approved for deployment.
util.REQUIRE_REPDB_FOR_ENV		A comma separated list of environments that
		require Reporting database to be available.
		Example: EBS.PROD, EBS.TST. If the reporting
		database is not available, deployment
		operations are not allowed for these
		environments. Adding "ALL" to
		util.REQUIRE_REPDB_FOR_ENV will enable
		this reature for all environments.
util.DO_NOT_PING_ENV		A comma separated list of environments that

	that should not be checked By Raduga.
	Example: EBS.PROD, EBS.TST. Usually Raduga
	checks environment availability by
	connecting to it every 3 sec. You can disable
	this feature for specific environments.
	Adding "ALL" to util.DO NOT PING ENV will
	disable this feature for all environments.
cloud.HCM_RESOURCES_PATH	A path that must be concatenated to the
	Cloud URL to obtain human resources. For
	example: hcmRestApi/resources/11.13.18.05
cloud.HCM_HCIM_PATH	A path that must be concatenated to the
	Cloud URL to obtain human resources users.
	For example: hcmRestApi/scim
PRIVATE_CONFIG_DIR	User preferences base directory
PRIVATE_WORKING_DIR	User objects base directory
PROJECTS_DIR	Development projects base directory
RDG_ADMINISTRATOR_GRP	Raduga administrators windows group name
RDG_DEVELOPER_GRP	Raduga developers windows group name
RDG_IMPLEMENTER_GRP	Raduga implementers windows group name
RDG_USER_GRP	Raduga users windows group name

For Further Information

For any questions regarding this product, contact us at <u>support@LazyDeploy.com</u>, tel. +79185402272, or visit Raduga's web site: <u>http://www.LazyDeploy.com</u>