





Reports

Interface

Conversions

Extensions

WHY RICE IN APPS R12?

As part of your oracle R12 E-Business dream system implementation, you'd need powerful value added new reports, forms, conversions, interfaces and extensions to existing Oracle APPS R12 Package

Existing software systems in the company need to be integrated with Oracle APPS R12.







WHY SARA FOR RICE R12?

Organizations commonly have unique business processes which or not met by oracle APPS R12. these gaps in functionalities cannot be ignored and must be custom developed and seamlessly integrated with the oracle R12 E-Business Suite customizations properly done are a big asset to companies

We bring in a good experience in RICE work with well trained ORACLE certified professional consultants

Our biggest strength is in creating excellent Functional and Technical designs for all the RICE tasks .

Quality standards based coding

Proven project management and offshore working model.







Reports/Forms

Reports/ Forms Customizations or new Report/ Form development for Oracle applications using Oracle Reports 6i/Reports 2.5/Reports 2.0 and Web reporting using PL/SQL or JSP/XML/XSTL is also part of the report Customization and for Forms Oracle Forms 6i or 4.5 based on the Oracle Application release.

Forms/Report Customization work involves:

- Unit testing and Functional testing.
- Deployment into test and production instances
- Production Support.







INTERFACES

Interface Program development for integrating other third party software with Oracle R12 E-Business Suite.

Interface Program work includes:

- Identifying the external software, which need to be integrated with Oracle Apps.
- Outbound interface program to get the data from the external system in XML or FLAT Files.
- Inbound Programs to interface into Oracle using open interfaces or Public/Private API's.
- Interface design documentation.
- Handle all the validations and exceptions in the interface
 Program







CONVERSIONS

Data Conversions Using the Oracle R12 Open interfaces and Public/Private API's.

Data Conversion work includes:

- Data Mapping between Legacy system and Oracle R12.
- Cross references between Legacy data with Oracle Setup data
- Functional and Technical design documentation.
- Data Conversion Script build, unit testing, functional testing and deployment into other test instances.
- Data conversion into Production instance before GO-Live.
- Effective log preparation on data Converted for audit.
- Production Support.







JAVA EXTENSIONS

Oracle Self service web applications and Oracle CRM applications involve JSP and Java Objects extensions.

- Customizations and new developments are done using JSP and Java Objects.
- Model1 or Model2 or MVC architecture is used for all our web application developments.
- Web reporting using JSP/XML/XSTL and PL/SQL.
- Oracle Application Framework
- Struts and Tiles, J2EE, J2SE and J2ME Custom work.







RICE CHECKS

Good Functional Design
Technical Design
Best Coding Standards
Complete modular and Integrated Testing
User Training
Documentation
Maintenance and Support

WE DO IT RIGHT THE FIRST TIME

Process Mapped + System Ready + User Trained = GO Live !!