Oracle e-Business Suite & PeopleSoft Archive Packs

Manage your applications data for the long-term

Proactive Data Management

infoCorvus Archive Packs for e-Business Suite addresses the problem of Data Growth in your Oracle EBS and PeopleSoft Systems. Our solution archives inactive transactions from your Production systems and moves it to an archive schema. Reporting of the archive data is seamless through our archive access layer. You can use your Oracle EBS or PeopleSoft systems to access the archived data.

Many companies using Oracle e-Business Suite infrastructures wait to implement data management strategies for their application databases until after it's too late. Reactive approaches are typically much more costly and more difficult to implement after the business begins to suffer. The proper data management strategy in your Oracle environment can help you with application performance, long-term compliance, manageability, record management, application retirement and infrastructure costs.

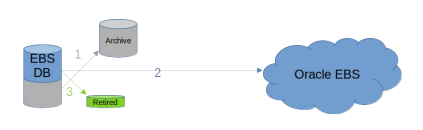
Standard Access OLTP database Archive Access Archive Access Synonyms Application schema Union Views Application history schema Data moved from managed tables Managed tables move

Ready-to-Run Archive Modules

infoCorvus Archive Packs for Oracle e-Business Suite and PeopleSoft is delivered with complete, ready-to-run archive modules corresponding to the major application modules. Each module has been pre-engineered and tested to comply with business rules and processes to ensure data and application integrity. Each module consists of:

- Pre-defined relationships among related tables comprising each business transaction
- Complete business rule definitions to determine data eligibility and status
- Installable run-time modules ready-to-run
- Project file definitions for import into SDM Designer to perform data analysis, customizations, and testing

infoCorvus Archive Packs ready-to-run modules include, but not limited to, Human Resource Management, Financials, Manufacturing and Supply Chain Management and CRM.



Optimized Cloud Migration

Before moving to cloud:

- Reduce volume footprint
- Archive aged data
- Migrate only current and necessary data

After moving to cloud:

- Retire on-premise database
- Prepare a reporting database available in case of future compliance inquiries
- Reduce infrastructure costs
- Reduce carbon footprint