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RM.040 PHYSICAL RESOURCE PLAN

<Company Long Name>

<Subject>

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Introduction

This document summarizes the hardware and software required by <Project Name> at <Company Long Name>. It describes systems needed by the project team to carry out project activities, but does not attempt to define the technical architecture of the production system. This document serves as a planning document during the initial stages of the project to ensure that the required environment is in place as each stage of the project commences.

This document will be succeeded by the following additional documents that will describe related requirements in more detail:

- Project Infrastructure
- Application Sizing spreadsheets
- Installation planning worksheets
- Application Architecture (high-level and detail)
- Technical Architecture (high-level and detail)
- Backup and Recovery Plan
- Design and Development Standards

Environment Requirements

Special computer hardware and software is required to support <Project Phase> of the <Company Short Name> project <Project Name>. At a minimum, this includes

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Support Tools Required

The table below summarizes the tool requirements of significant tasks throughout the project:

Milestone Task	Applications	Word Processing	Diagram-ming	CASE Tools	Source Control
Assess Current Business		✓	✓	✓	
Define Future Business	✓	✓	✓	✓	
Propose Technical Architecture		✓	✓		
Train Project Team	✓	✓			
Map Business Requirements	✓	✓			
Define Business Solution	✓	✓	✓	✓	
Design Custom Modules	✓	✓	✓	✓	✓
Design Technical Architecture	✓	✓	✓		
Construct Programs	✓	✓		✓	✓
Perform Business System Test	✓	✓			✓
Convert Data	✓	✓		✓	✓
Train Users	✓				
Implement Production Environment	✓	✓			✓
Accept System	✓	✓			
Commence Production	✓				
Support Production System	✓	✓			✓
Monitor Performance	✓	✓	✓		
Refine System	✓	✓	✓	✓	✓

The software selected for each of the above is as follows:

Applications	Oracle Cooperative Applications
Word Processing	Microsoft Word for Windows
Diagramming	Visio Microsoft Powerpoint Oracle Designer (Tool dependent on type of diagram)
Design Tools	Oracle Designer
Configuration Management	<Configuration Mgmt System>

Application/Development Environments

The table below summarizes the application/development environments required to support the project team during the project:

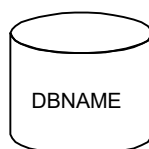
Milestone Task	Demo Database DEMO	Test Install TEST	Develop-ment APPDEV	Conversion CONVTEST	Production FINPROD MFGPROD
Assess Current Business					
Define Future Business	✓				
Propose Technical Architecture					
Train Project Team	✓				
Map Business Requirements		✓			
Define Business Solution		✓			
Design Custom Modules		✓	✓		
Design Technical Architecture		✓			
Construct Programs			✓	✓	
Perform Business System Test		✓	✓	✓	
Perform Performance Assurance Test					✓
Convert Data			✓	✓	✓
Train Users		✓			
Implement Production Environment					✓
Accept System					✓
Commence Production					✓
Support Production System		✓	✓		✓
Monitor Performance					✓
Refine System		✓	✓		✓

High-level Database Topology

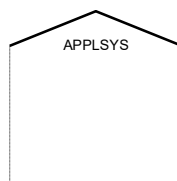
<Company Short Name> will initially have a single system for training, mapping, and development tasks. A second production system will be installed after detailed requirements analysis. The planned location of the various project databases on each system is shown below.

Diagram Conventions

In the diagram below, each server is represented by a shaded box that represents the physical machine. Databases on the machine are represented with the familiar drum symbol:

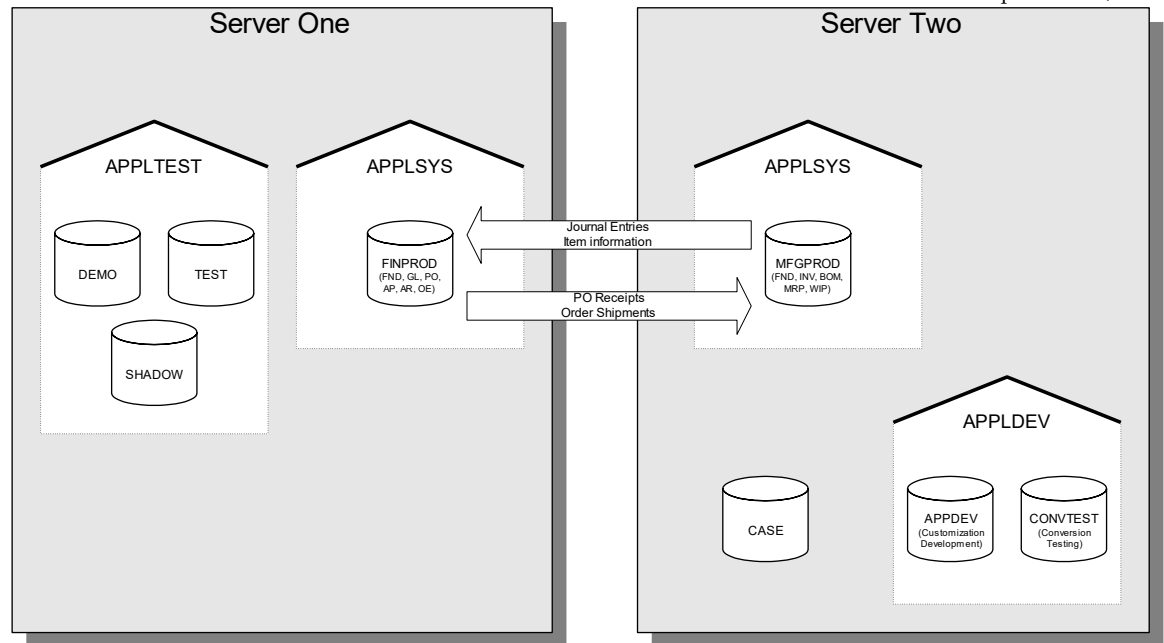


DBNAME is the name of the database instance (referenced by the environment variable *ORACLE_SID*). Databases that share the same set of application executables are grouped together within a box that resembles a building:



The name at the top identifies the application environment file that sets the environment variables to product directories (i.e., *APPLSYS.env*). Each application environment may be a different version of applications. This allows us to test and migrate customizations to the next release of applications while the users continue to run against the prior version.

Databases that are independent of applications are not contained within an environment box (in this example, *CASE*).



Sizing Summary

Preliminary database sizing has been performed for the project databases using the Oracle Applications Sizing Spreadsheet. The results are summarized below with additional requirements for operating system and software tools.

Component	Server One (Mb)	Server Two (Mb)
Operating System	0	0
Swap Space	0	0
User Directories	0	0
Documentation Repository	0	0
Oracle Executables	0	0
Application Executables	0	0
SYSTEM Tablespaces	0	0
Rollback Segments	0	0
Archiving Files	0	0
Temp Space	0	0
Total Applications Data	0	0
Total Applications Indexes	0	0
CASE database	0	0
Oracle Bookviewer Files	0	0
Space for Export files	0	0
	0	0
TOTAL DISK SPACE	0	0

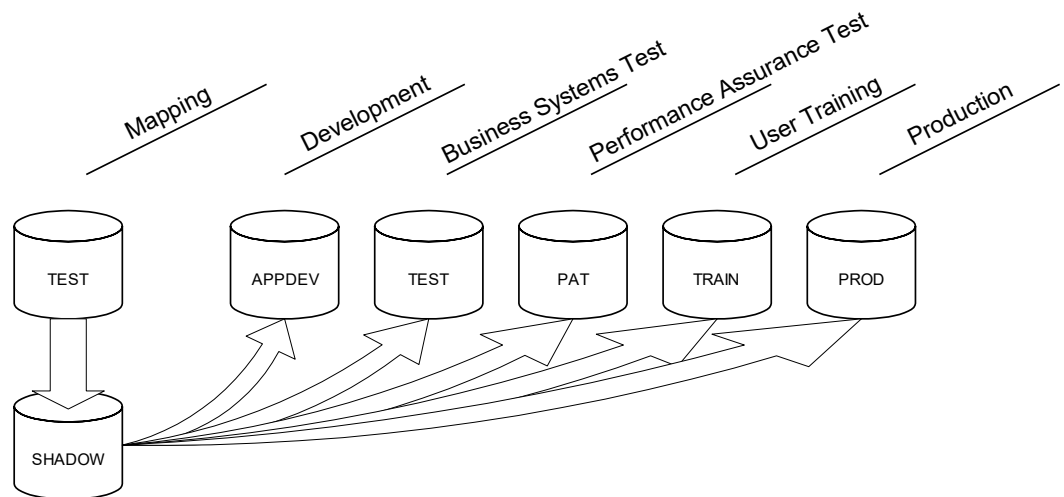
Instance Synchronization Approach

Since separate instances will be set up for training, mapping, development, testing, and production, a mechanism is required to migrate setups established during mapping to the subsequent environments. This process is referred to as *instance synchronization*.

The first two Applications Instances are the demo database (DEMO) and a test instance (TEST). The first contains setup data that is seeded from Oracle. The second will be used during mapping to prototype business solutions and make configuration decisions. Therefore, neither of these environments is suitable as the source of setup information.

Target Live Setup

To support instance synchronization, a third instance (SHADOW) will be established to hold the *target live setup* (TLS). When configuration decisions are finalized, the project team will perform the required configuration in the SHADOW environment. At the end of the Solution Design stage, this environment will contain all the setup information required for the Business Systems Test, Performance Assurance Testing, End-User Training, and Production environments. Refinements to the target live setup may be made as the result of each of these activities.



Legacy Systems and Support

<Company Short Name> currently has the following internal systems running on various hardware platforms:

Application	Purpose	System Name	Hardware Type	Operating System	Database Type	Retain?
Acme GL	General Ledger	ALPHA1	IBM 4341	MVS	DB2	No

Systems with "Yes" in the *Retain?* column will be retained after the project. Interfaces between these systems and the Oracle Software will be required. The specific interfaces will be defined in the *Application Architecture* document (created during Analysis and Design stages).

Infrastructure Plan

Physical Resources

Planned Changes to Resources

Test and Porting Environments

Network Setup

System Administration

Procurement Plan

New hardware and software to support the project will be procured according to the following schedule:

Vendor	Model/ Package	Description	Purpose	Scheduled Delivery	Delivered?
Sequent	S99-001	32 Processor Sequent Symmetry	Training		Yes
			Evaluation		No
			Production		

Procurement will be made using the client/Oracle purchasing arrangements.

Hardware Support Policy

The hardware support policy for this project is:

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Service Definition

Services

Areas of Responsibility

Availability and Notification Periods

Reporting Arrangements

Client Responsibilities

Client Responsibilities

Computer Access and Security

Site Access

Procedures

Service Loss Procedure

Service Incident Procedure

Service Change Procedure