IBM AIX Enterprise Edition
System Administration Guide

Learn about AIX Enterprise Edition based on AIX Version 6.1
Obtain useful planning information
Explore an offering that combines AIX with IBM Tivoli Systems Management

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**Note:** Before using this information and the product it supports, read the information in “Notices” on page xvii.

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Preface

This IBM® Redbooks® publication will help you install, tailor, and configure AIX® Enterprise Edition 6.1 (5765-AEZ) and its incorporated IBM Tivoli® systems management tools.

This publication provides AIX Systems Administrators a broad understanding of the new features and products that make up the AIX Enterprise Edition offering. It will help you design or create a solution to maximize efficiencies and help organizations get the most from their Power Systems™ platform.

AIX Enterprise Edition includes all the features of AIX with additional management software that is designed to complement the features of AIX V6.1. AIX Enterprise Edition is available only with AIX V6.1. AIX Enterprise Edition is designed to improve the manageability of a virtualized AIX environment. Potential benefits include:

- Improved service availability through access to relevant, real-time information about IT resources
- Enhanced operational efficiency through visualization of the relationships of IT resources and applications
- Improved operational efficiency by centralizing monitoring and automating the response to service issues
- Better utilization of IT resources through consolidated views of virtualized resource usage
- Improved service availability through Live Application Mobility
- Simplified ordering of AIX and essential service management tools at an attractive price

The team that wrote this book

This book was produced by a team of specialists from around the world working at the International Technical Support Organization, Poughkeepsie Center.

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Introduction and overview

In this chapter, we introduce AIX Enterprise Edition. We provide an overview of the individual components that make up the AIX Enterprise Edition offering and list their key features.

We describe the management functions and discuss the benefits of implementing AIX Enterprise Edition on your IBM Power Systems servers:

- 1.1, “AIX Enterprise Edition” on page 2
- 1.2, “Comparing AIX offerings” on page 2
- 1.3, “IBM Service Management (ISM)” on page 3
- 1.4, “Components” on page 4
- 1.5, “Integration of the components” on page 6
- 1.6, “Advantages” on page 7
- 1.7, “Hardware prerequisites” on page 7
- 1.8, “Lab overview” on page 8
1.1 AIX Enterprise Edition

AIX Enterprise Edition is designed and packaged to enable administrators and organizations to simplify the managing and monitoring of their virtualized Power Systems-based environments. The AIX Enterprise Edition offering incorporates a suite of service management and monitoring tools designed to improve availability, enhance the operational efficiency of the systems within the environment, and to track, measure, and report on resource utilization and usage.

The AIX Enterprise Edition offering allows organizations to maximize all of the capabilities of virtualization, security, and performance of AIX 6.1, combined with the enterprise service management features of tools, such as Workload Partition Manager, IBM Tivoli Application Dependency Discovery Manager (TADDM), IBM Tivoli Monitoring, IBM Tivoli Usage and Accounting Manager, and DB2® Enterprise Server Edition (DB2 ESE), that allow the systems administrators to manage the environment in a more holistic way.

**Note:** AIX Enterprise Edition is exclusive to the AIX Version 6.1 operating system. Management Edition (ME) for AIX provides a similar suite of service management tools for managing and monitoring Power Systems running the AIX Version 5.3 or AIX Version 6.1 operating system.

1.2 Comparing AIX offerings

Table 1-1 on page 3 outlines and identifies the differences among several offerings for use with AIX on the Power Systems platform. It describes what is included with each offering and the functions of the tools and products associated with them.
1.3 IBM Service Management (ISM)

Today, companies focus on providing innovative services. To deliver these services, IT and operations departments must strive to guarantee compliance, security, and continuous uptime, which all play a part in helping to ensure these business services are effectively performed to support the organization’s business goals. Yet, it is common for companies with organizational silos and traditional implementations to become entrenched in managing individual areas, such as IT infrastructure technologies, single product revenues and expenses, individual processes, and organizational efficiencies, instead of managing integrated solutions and services delivered by the sum of all these components.
When these areas are isolated, there can be penalties for noncompliance and service level violations.

Enter IBM Service Management, a way to align your organization and all its related functions with your business. IBM Service Management encompasses the management processes, tactics, and best practices needed to deliver business services. IBM Service Management is about developing, deploying, and managing services, helping to reduce IT and operations costs by automating processes, and helping to more effectively manage compliance. It is about increasing flexibility and getting products, solutions, and services to market more quickly. It is about helping to respond to changes more efficiently and effectively than ever before.

IBM Service Management is designed with one thing in mind: to help you manage your business. Because IBM understands that IT and operations are very much a part of your business, we offer powerful tools to help you align the four primary components of your business:

- People
- Processes
- Information
- Technology

IBM Service Management lets you pull these critical components together with an array of tightly integrated solutions that can be viewed as three interconnected layers:

- IBM Process Management
- IBM Operational Management
- IBM Service Management Platform

### 1.4 Components

The AIX Enterprise Edition offering consists of a number of individual tools that combine to give an overall package designed to meet all the management and monitoring needs of the Power systems servers within the environment.

The AIX Enterprise Edition package bundle consists of:

- AIX Version 6.1
- PowerVM Workload Partitions Manager for AIX (WPAR Manager)
- IBM Tivoli Monitoring
- IBM Tivoli Application Dependency Discovery Manager (TADDM)
IBM Tivoli Usage Accounting Manager Virtualization Edition for Power Systems

An embedded version of DB2 Enterprise Server Edition (ESE)

Note that this component is only offered for use with the Tivoli components

**PowerVM Workload Partition Manager for AIX**

Workload Partition (WPAR) Manager provides a single centralized point of control for the management of Workload Partitions in AIX 6.1. Workload Partition Manager enables Live Application Mobility, which allows for the relocation of Workload Partitions from one host to another host without disruption to the applications running in the Workload Partition.

Workload Partition Manager can be used to manage automated relocation policies for moving Workload Partitions between systems based on specified metrics, such as system load. Workload Partition manager is a browser-based interface that provides the ability for an administrator to create, clone, and remove Workload Partition definitions, or start and stop Workload Partitions from an easy to use management interface. It also contains application programming interfaces (APIs) that allow IBM Tivoli Monitoring to capture data. For further technical information about IBM PowerVM Workload Portion Manager for AIX refer to:


**IBM Tivoli Monitoring**

IBM Tivoli Monitoring for AIX is designed to monitor the health and performance of Power systems servers while having the ability to capture and analyze data. IBM Tivoli Monitoring for AIX allows a system administrator to determine trending and forecast future usage to aid capacity planning and to assist in the overall manageability of the environment.

IBM Tivoli Monitoring for AIX includes best practice solutions created by developers, which include predetermined thresholds for alerting on key metrics. The Tivoli Enterprise Portal allows an administrator a comprehensive graphical view of the state of the AIX operating system, logical partitions (LPARs), Workload Partitions, server hardware, Hardware Management Console (HMC), and Virtual I/O Server resources.

You can obtain additional product information at:

IBM Tivoli Application Dependency Discovery Manager
IBM Tivoli Application Dependency Discovery Manager (TADDM) uncovers application dependencies and configurations in your enterprise environment. TADDM uses the application mapping and agent-less, credential-free discovery capabilities of application dependency software to see relationships among applications, computer systems, and network devices in your environment.

TADDM discovers configurations and maps applications, changes, and address compliance measures. It can capture the configuration of each dependency, track changes to it, and provide information for analysis in order to report the history of configuration changes so that an administrator can see how configuration items have been configured and how they change over time.

TADDM compares the discovered configurations to a reference policy, can reveal policy violations, and determine if configurations comply with your policies. You can obtain detailed information about the IBM Tivoli Application Dependency Discovery Manager at:


IBM Tivoli Usage and Accounting Manager
IBM Tivoli Usage and Accounting Manager, Virtualization Edition delivers to the organization the ability to accurately track and report on usage across the Power Systems AIX environment. This product can determining resource consumption and utilization for business units, departments, or individuals in order to assist organizations in managing their assets and costs and to highlight where efficiencies can be made.

You can obtain further information at:


1.5 Integration of the components

AIX Enterprise Edition provides integration among the tools, such as IBM Tivoli Monitoring and IBM Tivoli Application Dependency Discovery Manager, to provide a foundation for service management across the Power Systems within your environment.

These tools are designed to deliver a set of capabilities that will assist you in getting the most from your AIX virtualized environment. AIX Enterprise Edition is designed to complement the platform management capabilities of the IBM Systems Director.
1.6 Advantages

The enterprise service management tools that make up the AIX Enterprise Edition offering have been designed to make the manageability of AIX virtualized environments more efficient and to allow organizations to maximize the performance and utilization of their Power Systems environments.

The AIX Enterprise Edition provides visualization of system resources and application utilization and their behavior either in a historical view or in real time. It provides for a single central interface for monitoring and automation of all aspects of the environment and the ability to manipulate systems within the environment as well as to monitor the usage and accounting from all AIX hosts in the environment.

Live Application Mobility and the centralization function of the Workload Partition Manager provide for a single point of control in the environment for managing Workload Partitions (WPARs). Workload Partition Manager for AIX provides for improved system utilization and application performance by enabling more efficient load balancing throughout the operating system and enterprise environment. It improves application availability by giving the systems administrator the flexibility to seamlessly relocate workloads from one host to another host without disruption to the application, thus, increasing availability by reducing the need for planned outages due to system maintenance.

1.7 Hardware prerequisites

AIX Enterprise Edition has no prerequisites beyond the prerequisites of AIX Version 6.1 and can, therefore, be utilized on any hardware platform that supports the AIX 6 Operating System, including:

- IBM pSeries POWER4™ technology-based servers
- IBM System p POWER5™ technology-based servers
- IBM Power Systems POWER6™ technology-based servers
- IBM BladeCenter® JS21 with PowerPC® 970 processors
- IBM BladeCenter JS22 with POWER6 processors

**Note:** For the latest supported servers, see:

http://www-03.ibm.com/systems/power/software/aix/sysmgmt/enterprise/requirements.html
1.8 Lab overview

The ITSO infrastructure setup for this project, which is seen in Figure 1-1, consisted of:

- IBM System p 550 (9113-550)
- Two Power Systems 570s (9117-MMA)
- A Hardware Management Console
- IBM TotalStorage® DS4800 (1815-88A)

The System p 550 was configured as a Network Installation Management (NIM) server and provided a centralized management role for our environment. Each of the Power Systems 570 servers were configured with a Virtual I/O Server, four partitions (one for each of the Tivoli products), and a generic AIX partition that hosted several Workload Partitions for both application and system.

![ITSO project infrastructure diagram](image-url)
Planning and sizing

In this chapter, we discuss the planning and sizing considerations for the installation and configuration of AIX 6.1 Enterprise Edition. We look at the requirements for planning the installation of each of the Tivoli tools included with Enterprise Edition, as well as Workload Partition Manager. We also provide a brief overview of logical partitioning (LPAR) and Workload Partition sizing:

- 2.1, “Planning and sizing virtualization” on page 10
- 2.2, “Planning and sizing logical partitions” on page 11
- 2.3, “Planning and sizing Workload Partition Manager” on page 11
- 2.4, “Planning and sizing DB2” on page 12
- 2.5, “Planning and sizing IBM Tivoli Monitoring V6.2” on page 14
- 2.6, “Planning and sizing TADDM” on page 18
- 2.7, “Planning and sizing IBM Tivoli Usage and Accounting Manager” on page 23
2.1 Planning and sizing virtualization

Virtualization enables the sharing or the aggregation of physical resources and the creation of logical resources that are used by AIX V6.1 Enterprise Edition. AIX V6.1 Enterprise Edition is not aware that it is using virtual resources or how these resources are implemented.

**Note:** Virtualization in this context can be used in two ways. One way is to divide a resource into smaller pieces, such as a powerful processor in several logical smaller processors. Another way is to combine smaller resources into a larger one, which is similar to joining several small disks in one large virtual disk. Also, virtualization can provide for uniform access to resources.

2.1.1 Virtualization advantages

Several advantages of virtualization are:

- **Improved hardware utilization**
  
  Server hardware resources can be more utilized, by being dynamically partitioned.

- **Hardware consolidation**
  
  Instead of having multiple small machines with lots of spare capacity, all the workload can be consolidated on a small number of machines, allowing you to experience a rapid return on investment (ROI).

- **Increased flexibility**
  
  Virtualization supports the pooling of resources that can be managed centrally through an enterprise hub to better support changing business requirements dynamically.

- **Enabled access through shared infrastructure**
  
  Virtualization provides a resilient foundation and a shared infrastructure that enable better access to infrastructure and information in support of business applications and service-oriented architectures (SOA).

- **Rapid provisioning**
  
  Virtualization can enable rapid infrastructure provisioning, down to the order of minutes, compared to the order of days in a non-virtualized environment.
2.2 Planning and sizing logical partitions

Each logical partition (LPAR) must have a set of resources available. Shared processor LPARs, also called micro-partitions, enable you to partition a processor into multiple virtual partitions and provide the flexibility to change the allocation of system resources dynamically.

With the launch of POWER6 processor-based servers, IBM added key features, such as the ability to migrate a running LPAR between systems (PowerVM Live Partition Mobility). The minimum LPAR resources that are needed are:

- At least 0.1 unit of processor for micro-partitions
- At least 256 MB of main memory
- At least one disk to store the operating system (for AIX, the rootvg)
- At least one disk adapter or integrated adapter to access the disk
- At least one LAN adapter per partition to connect to the Hardware Management Console (HMC)
- A partition must have an installation method, such as Network Installation Management (NIM), and a means of running diagnostics, such as network diagnostics

2.3 Planning and sizing Workload Partition Manager

AIX workload partitions (WPARs) provide a software-based virtualization solution for creating and managing multiple AIX operating system environments within a single AIX-based logical partition. The WPAR provides isolation of software services, applications, and administration within a single instance of the AIX V6.1 operating system. WPARs can be used on any server platform that is capable of running AIX V6.1 Enterprise Edition, including POWER4 technology-based servers and beyond.
When building a WPAR from the command line, you can configure and start it within a few minutes:

- Network File System (NFS) is a prerequisite to the WPAR mobility functionality.
- At least 256 MB of main memory is required.
- At least one disk to store the operating system (for AIX, the rootvg) is required.
- At least one disk adapter or integrated adapter to access the disk is required.
- At least one LAN adapter per partition to connect to the HMC is required.

### 2.3.1 Additional resources for virtualization

There are several additional IBM Redbooks publications about virtualization, as well as LPAR mobility. Several additional resources on these topics are:

- *IBM PowerVM Live Partition Mobility*, SG24-7460
- *Multitenant Utility Computing on IBM Power Systems Running AIX*, SG24-7681
- *Workload Partition Management in IBM AIX Version 6.1*, SG24-7656

### 2.4 Planning and sizing DB2

The two major considerations when planning the installation of DB2 Enterprise Server Edition are the space for the package images and then the space required for the database. In addition to the space requirements, you must create users for the database administration and instance. We discuss each of these items in this section.

Note that the DB2 Enterprise Server Edition as part of AIX Enterprise Edition is an embedded part of the Tivoli components and is not a separately licensed product.

#### 2.4.1 DB2 installation requirements for DB2 server

You must meet the following operating system, hardware, and communications prerequisites to install a DB2 server product (Table 2-1 on page 13).
2.4.2 DB2 file systems

Planning for installing DB2 includes considering the creation of additional file systems and, in certain cases, additional Volume Groups, depending on the environment on which you install DB2. The minimum DB2 installation requires:

- `/opt/IBM/db2`
  Approximately 600 MB contains the DB2 source code installed on your system. This file system is static and does not grow after the initial installation.

- `/home/db2inst1`
  This name is the default name for the database instance home. It varies in size depending on database configuration and grows over time as data is added to the database.

Note: The name `/home/db2inst1` can be any file system name. In many installations, the administrator chooses a name for the file system that is the same name as the application. Therefore, in our example, `/home/db2inst1` is `/tuam_data/ituamdb`. We recommend that you create these file systems on a separate AIX Volume Group and not on the rootvg.

You need to consider other DB2 file systems, such as the DB transactional logs and the database backups. We recommend that these file systems are broken out into their own file system for better database performance when the database grows large. For more information about configuring and setting up DB2, refer to DB2 Deployment Guide, SG24-7653.

2.4.3 DB2 users and groups

Setting up user IDs and groups for DB2 is similar to setting up user IDs and groups for other applications in AIX. Table 2-2 on page 14 provides a list of the DB2 default user IDs and the groups that are created as part of the base installation of DB2.
Table 2-2  Default DB2 user IDs and groups

<table>
<thead>
<tr>
<th>User ID</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>dasusr1</td>
<td>dasadm1</td>
</tr>
<tr>
<td>db2fenc1</td>
<td>db2fgrp1</td>
</tr>
<tr>
<td>db2inst1</td>
<td>db2grp</td>
</tr>
</tbody>
</table>

These IDs can be used to create your database instance and install your Tivoli application, or you can create a custom DB2 user ID and group to help identify the instance with which the db2 user ID is associated. Example 2-1 shows how to create a DB2 user ID and group specifically for Tivoli Usage and Accounting Manager.

Example 2-1  Custom DB2 user ID

```bash
TUAM10:~ mkgroup -A uamdbgrp
TUAM10:~ mkuser -a “pgrp=uamdbgrp” ituamdb
TUAM10:~ mkgroup -A uamdbadm
TUAM10:~ mkuser -a “pgrp=uamdbadm” dbadmusr
TUAM10:~ mkgroup -A uamfgrp
TUAM10:~ mkuser -a “pgrp=uamfgrp” uamfusr
```

2.5 Planning and sizing IBM Tivoli Monitoring V6.2

In the following sections, we describe the hardware requirements for the IBM Tivoli Monitoring V6.2 infrastructure for distributed AIX systems. We describe the following components:

- Hub monitoring server
- Remote monitoring server
- Portal server
- Portal client
- Tivoli Data Warehouse
- Warehouse Proxy agent
- Summarization and Pruning agent
2.5.1 IBM Tivoli Monitoring processor considerations

For the best performance, we recommend that you use multiprocessor systems in the following scenarios:

- Running Tivoli Enterprise Portal client on a computer that is also running one of the server components.
- Monitoring the environment of 1000 or more monitored agents with multiple server components on the same computer. For example:
  - Portal server and hub monitoring server
  - Monitoring server (hub or remote) and Warehouse Proxy agent
  - Warehouse Proxy agent and Summarization and Pruning agent
- Running a small environment with all the server components (monitoring server, portal server, Warehouse Proxy agent, and Summarization and Pruning agent) on a single computer.
- For the Tivoli Data Warehouse database server. Except for a small installation, use a multiprocessor system for the Tivoli Data Warehouse database. If you install the Warehouse Proxy agent on the warehouse database server, consider using a two-way or four-way processor.
- If you install the Summarization and Pruning agent on the warehouse database server (with or without the Warehouse Proxy agent), consider using a four-way processor. For large environments where more CPU resources might be needed, we can run the Summarization and Pruning agent on a computer separate from the warehouse database server. In this case, ensure that a high-speed network connection exists (100 Mbps or faster) between the Summarization and Pruning agent and the database server.

2.5.2 IBM Tivoli Monitoring memory and disk sizing requirements

Table 2-3 on page 16 shows the estimated memory and disk storage requirements for IBM Tivoli Monitoring components on distributed systems.
Table 2-3 Memory and disk requirements

<table>
<thead>
<tr>
<th>Component</th>
<th>Memory requirements&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Disk storage requirements&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Small environment&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Large environment&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>Hub Monitoring Server</td>
<td>70 MB</td>
<td>100 MB</td>
</tr>
<tr>
<td>Remote Monitoring Server</td>
<td>100 MB</td>
<td>300 MB</td>
</tr>
<tr>
<td>Portal Server</td>
<td>100 MB&lt;sup&gt;f&lt;/sup&gt;</td>
<td>300 MB&lt;sup&gt;f&lt;/sup&gt;</td>
</tr>
<tr>
<td>Portal Client (Browser or Desktop)</td>
<td>150 MB</td>
<td>300 MB</td>
</tr>
<tr>
<td>Tivoli Data Warehouse</td>
<td>2-4 GB depending on database configuration parameters</td>
<td>2-8 GB depending on database configuration parameters</td>
</tr>
<tr>
<td>Warehouse Proxy agent</td>
<td>50 MB</td>
<td>100 MB</td>
</tr>
<tr>
<td>Summarization and Pruning agent</td>
<td>100 MB</td>
<td>300 MB</td>
</tr>
</tbody>
</table>

<sup>a</sup> The memory and disk sizings shown in this table are the amounts required for the individual component beyond the needs of the operating system and any concurrently running applications.

<sup>b</sup> The disk storage estimates apply to any size monitoring environment and are considered high estimates. The size of log files affects the amount of storage that is required.

<sup>c</sup> A small environment is considered to be a monitoring environment with 500 to 1000 agents, with 100 to 200 monitored agents per remote monitoring server.

<sup>d</sup> A large environment is considered to be a monitoring environment with 3000 or more monitored agents, with 500 to 1000 monitored agents per remote monitoring server.

<sup>e</sup> The storage requirements for the hub and remote monitoring servers do not include storage for the agent depot, which can require an additional 1 GB or more.

<sup>f</sup> The memory requirement for the portal server does not include database processes for the portal server database, which require up to 400 MB of additional memory, depending on configuration settings.

<sup>g</sup> One of the factors to consider when planning the size of the database that you need is the amount and type of information that you will collect for agent history data collection. Refer to the “Planning Considerations for the Tivoli Data Warehouse” chapter in the IBM Tivoli Monitoring Version 6.2.0 Installation and Setup Guide, GC32-9407, to estimate database size.

### 2.5.3 IBM Tivoli Monitoring database estimation

The primary considerations when sizing the database are the amount and the type of data that will be collected and the type of historical data that will be retained. Each agent user's guide provides capacity planning information to help
a system administrator calculate the amount of disk space that is required of the data for each attribute group. This information can then be used to complete the following calculations that will determine how large the database needs to be:

- Determine the number of detailed records per day for each attribute group
- Determine the storage footprint for each attribute group
- Determine the amount of detailed data for the attribute group
- Calculate the amount of aggregate data for the attribute groups

**Note:** IBM Tivoli Monitoring is capable of recording large amounts of data if the recording interval is short, and if the scope of the recording is large. Validate your estimates with testing when your installation is complete.

The system administrator might prefer to use the planning spreadsheet available in the IBM Tivoli Monitoring information center that is shown in Figure 2-1. Alternatively, you might prefer to use the Warehouse Load Projection tool that is available at the IBM Tivoli Open Process Automation Library at the following URL:

http://www.ibm.com/software/tivoli/opal

This tool does all the calculations for you and includes data for the monitoring agents.

![Table for Tivoli data warehouse database size estimation](image)

*Figure 2-1  Tivoli data warehouse database size estimation worksheet*
2.5.4 IBM Tivoli Monitoring server protocols and values

You must consider which of the four possible communications protocols to use for your environment. The differences are distinguished in Table 2-4.

Table 2-4  Tivoli Monitoring server protocols

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Value</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP:UDP</td>
<td>IP:UDP port number. Default is 1918.</td>
<td>The port number for the monitoring server. The default is 1918.</td>
</tr>
<tr>
<td>SNA</td>
<td>Net name</td>
<td>The SNA network identifier for your location.</td>
</tr>
<tr>
<td></td>
<td>Logical unit (LU) name</td>
<td>The LU name for the monitoring server. This LU name corresponds to the Local LU Alias in your SNA communications software.</td>
</tr>
<tr>
<td></td>
<td>Log mode</td>
<td>The name of the LU6.2 LOGMODE. The default value is CANCTDCS.</td>
</tr>
<tr>
<td>IP:PIPE</td>
<td>IP:PIPE port number. Default is 1918.</td>
<td>The port number for the monitoring server. The default is 1918.</td>
</tr>
<tr>
<td>IP:SPIPE</td>
<td>IP:SPIPE port number. Default is 3660.</td>
<td>The port number for the monitoring server. The default is 3660.</td>
</tr>
</tbody>
</table>

2.5.5 IBM Tivoli Monitoring additional considerations

There are no additional software requirements beyond the elements packaged as part to the AIX Enterprise Edition offering, such as Java™ and the Xlc runtime environment that is also required to support the DB2 instance required by IBM Tivoli Monitoring.

A video card supporting 64,000 colors and 1024 x 768 resolution is required for the portal client.

2.6 Planning and sizing TADDM

In this section, we explain several terms related to TADDM and show an architecture of TADDM. In addition, we provide the planning and sizing considerations for hardware.
2.6.1 TADDM terminology and architecture

In TADDM, a *domain* is a logical subset of a company’s infrastructure. It can be based on any convenient boundary criteria, such as geographical or departmental. Domains can delineate organizational (for example, IT operations or line of business (LOB) operations), functional (for example, finance IT domain or human resources IT domain), or geographical (for example, United States IT domain or Brazil IT domain) boundaries. There is typically one TADDM Server deployed per domain to discover domain applications and their supporting infrastructure, configurations, and dependencies.

The TADDM Server is also referred to as the *Domain Manager*. You might want to use one or multiple TADDM Servers (Domain Managers), depending on how many configuration items (CIs) exist in your environment. If you have a large environment with thousands of hardware, software, and other configuration items, one Domain Manager might not be enough, and you can expand to multiple Domain Managers.

You can have a view of all of the aggregated data at an *Enterprise Configuration Management Database (eCMDB) Domain Manager*. In an eCMDB environment, the participating Domain Managers perform the discoveries and supply data to the enterprise Domain Manager. The enterprise Domain Manager aggregates information from the Domain Servers. This behavior is configurable depending on the needs of an organization. Figure 2-2 on page 20 shows the relationship between Enterprise Domain Manager and Domain Manager.
Discovery sensors reside on the TADDM server and collect configuration attributes and dependencies. TADDM offers a wide variety of discovery sensors to enable immediate discovery of virtually all components that are found in the typical data center, across the application software, host, and network tiers.

**Entities discovered by TADDM**

TADDM discovers configurations and interdependencies across the following environment entities:

- Application components, such as Web servers, application servers, and databases
- System components, such as hosts, operating systems, load balancers, and database servers
- Network components, such as routers, switches, and firewalls
- Services, such as Domain Name System (DNS) and Lightweight Directory Access Protocol (LDAP) services

Table 2-5 on page 21 shows entities discovered by TADDM in detail.
Table 2-5  Entities discovered by TADDM

<table>
<thead>
<tr>
<th>Entity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network tier</td>
<td>TADDM discovers the following devices at the network tier, along with the MIB2 (RFC 1213) parameter values for each device:</td>
</tr>
<tr>
<td></td>
<td>▶ Routers</td>
</tr>
<tr>
<td></td>
<td>▶ Switches</td>
</tr>
<tr>
<td></td>
<td>▶ Load balancers</td>
</tr>
<tr>
<td></td>
<td>▶ Firewalls</td>
</tr>
<tr>
<td></td>
<td>▶ Generic IP devices</td>
</tr>
<tr>
<td>System tier</td>
<td>TADDM discovers the following devices at the system tier:</td>
</tr>
<tr>
<td></td>
<td>▶ Server hosts and disks</td>
</tr>
<tr>
<td></td>
<td>▶ Host IP interfaces</td>
</tr>
<tr>
<td></td>
<td>▶ Database servers</td>
</tr>
<tr>
<td></td>
<td>▶ Load balancers or clusters</td>
</tr>
<tr>
<td>Application tier</td>
<td>TADDM discovers the following components at the application tier, along with version, configuration files and properties, host information, and vendor-specific extensions for each component (except the generic processes):</td>
</tr>
<tr>
<td></td>
<td>▶ Custom servers, based on custom templates that you design</td>
</tr>
<tr>
<td></td>
<td>▶ Java 2 Platform, Enterprise Edition (J2EE™) application servers and configurations</td>
</tr>
<tr>
<td></td>
<td>▶ J2EE and Java 2 Platform, Standard Edition (J2SE™) components and modules</td>
</tr>
<tr>
<td></td>
<td>▶ Web server components</td>
</tr>
<tr>
<td></td>
<td>▶ Web modules, configuration files, and installation directories</td>
</tr>
<tr>
<td></td>
<td>▶ Generic Java virtual machine (JVM™) processes</td>
</tr>
<tr>
<td></td>
<td>▶ Databases</td>
</tr>
<tr>
<td>Infrastructure service components</td>
<td>The system infrastructure services that support the application environment are discovered along with the dependency structure between these service components and the application components. The infrastructure service components are:</td>
</tr>
<tr>
<td></td>
<td>▶ DNS and Network File System (NFS) services</td>
</tr>
<tr>
<td></td>
<td>▶ LDAP</td>
</tr>
</tbody>
</table>
### Additional Required Software for TADDM

In order to install TADDM and to discover components at a later time, the following additional software is required:

- Database server is required for TADDM. You can use any existing databases or newly install the DB2 bundled in the IBM Management Edition (ME) for AIX.

- On a TADDM server:
  - Firefox if you plan to use Launchpad for installing ME for AIX
  - unzip
  - sudo
  - ssh
  - lsod
  - X filesets

- On target servers:
  - ssh
  - lsod

**Note:** You can install the ssh filesets from the Expansion Pack, while the unzip, sudo, and lsod filesets are in AIX Toolbox for Linux.

### 2.6.2 TADDM hardware sizing

This section describes the general sizing rules of TADDM and database.

**TADDM server**

The TADDM server must have the following attributes:

- 100 GB of available disk space
- 2 - 4 CPUs with a minimum process speed of 2 GHz
- 4 - 8 GB of memory
- 4 - 8 GB of swap space
It is difficult to provide a standard number of CIs in a server. The actual number of CIs in a server varies depending on the complexity of the infrastructure; for example, a complex database server with a large number of instances, databases, and table spaces has a larger number of CIs per server, and the number of CIs affects the overall performance. For further information about sizing TADDM, refer to the following publication: Deployment Guide Series: IBM Tivoli Application Dependency Discovery Manager V7.1, SG24-7616.

**TADDM database sizing considerations**

To calculate a database size, use this general rule: 2 MB per target host. For example, the following numbers of hosts work out to the following database sizes:

- **5000 hosts** 10 GB
- **10 000 hosts** 20 GB

An actual large-scale implementation had the following numbers. Having been running weekly discoveries of about 2500 hosts and network devices for 14 months uses about 7 GB of space. The reason that the planning information cannot be better qualified is that the determining factor, besides the number of hosts and devices, is the number of components that are discovered in the environment and the rate of change. Both of these factors can vary tremendously from one environment to another environment. In addition, the size of an individual component varies as well, for example, how many EJ Bs are deployed in a WebSphere® Application Server, or how many tables exist in a database? Using Custom Server Templates and Computer System Templates to collect and track files can also greatly influence the capacity requirements of the CMDB.

### 2.7 Planning and sizing IBM Tivoli Usage and Accounting Manager

IT departments are faced with unparalleled pressures to operate as businesses and align IT costs with company priorities, which is difficult to accomplish, especially when those resources are shared in your infrastructure. With Tivoli...
Usage and Accounting Manager, Virtualization Edition (VE), you can help solve this problem by collecting, tracking, and reporting this usage. Understanding the overall usage of the system gives you a better picture to more effectively utilize CPU and memory resources in a shared environment, which can help manage costs.

**Note:** IBM Tivoli Usage and Accounting Manager, Virtualization Edition (VE) as part of AIX Enterprise Edition or Management Edition for AIX is fully supported.

### 2.7.1 IBM Tivoli Usage and Accounting Manager architecture

Tivoli Usage and Accounting Manager is comprised of several major components: the administration application, the reporting component, and the processing component. All of these components connect to a data source to store and retrieve information. There are several possible configurations that you can use. You need to evaluate your requirements and resource availability to determine the best configuration for your environment.

**IBM Tivoli Usage and Accounting Manager components**

This section covers the components for Tivoli Usage and Accounting Manager:

- **Administration server**
  The administration server is based on the Integrated Solutions Console (ISC). ISC is an administration tool that runs inside an embedded WebSphere Application Server. The administration server component for Tivoli Usage and Accounting Manager, Virtualization Edition, is installed on the AIX V6.1 TUAM server box that will run DB2.

- **Processing server**
  The data processing server is typically run on the same machine as the administration server. However, there might be a requirement, such as load balancing, that precludes running the data processing server on the same machine as the administration server. The Tivoli Usage and Accounting Manager processing engine applies business rules to the data and stores information in a database. The component will also run on AIX V6.1 Enterprise Edition.

- **Reporting server**
  For Tivoli Usage and Accounting Manager, Virtualization Edition, the reporting is supported via Business Intelligence and Reporting Tools (BIRT). BIRT is a tool that runs in the Eclipse environment and can be installed on Windows, Linux, or AIX. BIRT needs to be downloaded from the
http://www.eclipse.org Web site and installed separately from IBM Tivoli Usage and Accounting Manager.

- Database server

The data server stores the information that is produced by the processing engine. It does not have to run on the same system or platform as the processing engine. DB2 V9.1 is supported for Tivoli Usage and Accounting Manager and is included with the installation CDs. You can select to install DB2 at the time that you select to install IBM Tivoli Usage and Accounting Manager.

Figure 2-3 shows the Tivoli Usage and Accounting Manager Virtualization Edition layout. In the next sections, we describe the components of IBM Tivoli Usage and Accounting Manager and the database to help you plan for the installation in your environment.

![IBM Tivoli Usage and Accounting Manager architecture](image)

2.7.2 IBM Tivoli Usage and Accounting Manager requirements

Table 2-6 on page 26 provides a list of the minimum IBM Tivoli Usage and Accounting Manager software requirements.
Table 2-6  **Minimum software requirements for IBM Tivoli Usage and Accounting Manager**

<table>
<thead>
<tr>
<th>Operating system</th>
<th>AIX 5.3 or AIX 6.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser</td>
<td>Firefox 2</td>
</tr>
</tbody>
</table>
| Hard disk drive space| 5 GB minimum, 40 GB recommended (available hard disk drive space)  
Note: This size varies by environment.|
| Processor speed      | 3 GHz minimum                              |
| Memory               | 2 GB minimum                               |
| Core software        | - If you use DB2 and the server is on another server than the database, you must install the DB2 client connection software on the TUAM server.  
- The Java Database Connectivity (JDBC™) drivers for DB2. The drivers are installed with DB2 and are db2jcc.jar and db2jcc_license_cu.jar.  
- Red Hat® Package Manager (RPM)  
- Embedded WebSphere Application Server (installed during IBM Tivoli Usage and Accounting Manager installation)  
- Integrated Solutions Console (ISC) installed during the IBM Tivoli Usage and Accounting Manager installation  

Table 2-7 provides a list of the core software installation files.

**Table 2-7  Core requisite file**

<table>
<thead>
<tr>
<th>Required file</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>EmbeddedExpress_aix_ppc32.tar</td>
<td>Embedded WAS server (eWAS)</td>
</tr>
<tr>
<td>ISCA71_4_EWASv61.tar</td>
<td>Integrated Solutions Console (ISC)</td>
</tr>
</tbody>
</table>

2.7.3 **Estimating IBM Tivoli Usage and Accounting Manager database size**

In this section, we discuss estimating the Tivoli Usage and Accounting Manager database growth. Because it is a data and collection processing tool, it collects
and loads data into the database and keeps it for a certain period of time. Estimating its growth is critical to ensuring that the space is properly located and the resulting performance impact can be addressed (such as the time to back up the data, query response time, response needs, and so on.)

We start by checking our database size in the AIX file system directly after creation. The data size is roughly 350 MB, including the database catalog and the database log files.

**Data elements**

The primary growth in the database comes from the following usage and accounting data:

**Resource utilization**  
The collection of the resource usage metrics from the AcctCSR file. Collection is provided by an identifier for each resource (rate code). This collection is optional. You do not need to collect the resource usage.

**Billing summary**  
This data provides a summary for each resource (rate code) by account code. This data links to the identifier table for to get the identifier key for each of the entries here. The data is one-to-one mapping for the BillDetail.txt file.

**Billing detail**  
This data provides individual entries from the AcctCSR file. It gives the individual occurrences of source usage by resource name (rate code). This data links to the identifier table to get the identifier key for each of the entries here. The data is one-to-one mapping from the Ident.txt file.

**Identifier table**  
This data lists the identifiers that are used by each billing detail entry. The data is one-to-one mapping from the Ident.txt file.

Important tips to keeping the database size manageable are:

- Run the DBpurge program using the Job runner to remove old data. Because Tivoli Usage and Accounting Manager data is an accounting financial tool, you might want to archive the data first.

- Sort by the Account_Code field before running the billing, or use a Common Source Resource (CSR) or Common Source Resource Plus (CSR+) file for billing input.

- Only collect the identifiers and resources in which you are interested. Modify the sample collection jobs, change the mapping, and remove any unwanted identifiers and resources fields.
IBM Tivoli Usage and Accounting Manager database growth factors

The growth factors for the database are:

- Number of days: The retention of your data before you run the purge step to remove it.
- Number of shifts: The number of shifts in a day that needs unique rate codes.
- Collection source: Each collection is processed with various jobs. Each collection will generate a unique set of data.
- Number of identifiers: Each identifier is put in a separate row in the CIMSDETAILIDENT table.
- Identifier mix: This number is the number of unique identifiers in each collection. You must be able to estimate this number based on your understanding of the collection process.

Table 2-8 provides a list of how the database rows map to the database table.

Table 2-8 Table estimation and mapping

<table>
<thead>
<tr>
<th>Name</th>
<th>Row size</th>
<th>Affecting source</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIMSRESOURCE UTILIZATION</td>
<td>300</td>
<td>Source, Account_Code, Identifier mix, RateCode, Shift, and number of days</td>
</tr>
<tr>
<td>CIMSSUMMARY</td>
<td>300</td>
<td>Source, Account_Code, RateCode, Shift, and number of days</td>
</tr>
<tr>
<td>CIMSDATAIL</td>
<td>350</td>
<td>Source, Account_Code, Identifier mix, Rate per id, Shift, and number of days</td>
</tr>
<tr>
<td>CIMSDETAILIDENT</td>
<td>75</td>
<td>(&lt;Ident \text{ mix}&gt; \times &lt;Ident \text{ count}&gt;)</td>
</tr>
</tbody>
</table>
Installation and configuration

In this chapter, we provide information about installing and configuring each product that is included in AIX Enterprise Editions (EE):

3.1, “Launchpad” on page 30

3.2, “Installing and configuring DB2” on page 34

3.3, “Installing and configuring IBM Tivoli Monitoring V6.2” on page 50

3.4, “Installing and configuring TADDM” on page 97

3.5, “Installing and configuring IBM Tivoli Usage and Accounting Manager” on page 117

3.6, “Installing and configuring WPAR manager” on page 150
3.1 Launchpad

Launchpad is a program that helps you to install all the Tivoli products included in EE for AIX from a centralized GUI. EE for AIX consists of Launchpad, DB2, and three Tivoli products. The list of media shipped in the EE for AIX package is provided in Table 3-1.

Table 3-1 The list of media that is included in EE for AIX

<table>
<thead>
<tr>
<th>Product</th>
<th>Media format</th>
<th>Approximate size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Launchpad V2.2</td>
<td>DVD</td>
<td>476 MB</td>
</tr>
<tr>
<td>DB2 ESE V9.1 Fix Pack 4</td>
<td>DVD</td>
<td>326 MB</td>
</tr>
<tr>
<td>IBM Tivoli Monitoring V6.2 Fix Pack 1 Tools</td>
<td>DVD</td>
<td>2.66 GB</td>
</tr>
<tr>
<td>IBM Tivoli Monitoring System p agents</td>
<td>CD</td>
<td>312 MB</td>
</tr>
<tr>
<td>TADDM V 7.1</td>
<td>DVD</td>
<td>4.17 GB</td>
</tr>
<tr>
<td>IUAM VE7.1</td>
<td>CD</td>
<td>555 MB</td>
</tr>
</tbody>
</table>

Installing Firefox

In order to use the Launchpad, you need to install a Web browser on AIX. We installed Firefox browser on our system. Example 3-1 on page 31 shows the steps for installing Firefox on AIX.

We downloaded the Firefox code from the following Web site:

http://www-03.ibm.com/systems/power/software/aix/browsers/index.html

The prerequisite files are also included in the downloaded filesets. Install those files first, and then install Firefox.
**Example 3-1  Installing Firefox on AIX**

```bash
# Download and unzip Firefox.base.tar.gz

```

```
taddm10:/mnt/Firefox ] ls
Firefox                        gtk2-2.8.3-9.aix5.1.ppc.rpm
Firefox.base.tar.gz            libjpeg-6b-6.aix5.1.ppc.rpm
Java5_64.sdk.tar.gz            libpng-1.2.8-5.aix5.1.ppc.rpm
atk-1.10.3-2.aix5.1.ppc.rpm    libtiff-3.6.1-4.aix5.1.ppc.rpm
cairo-1.0.2-6.aix5.1.ppc.rpm   pango-1.10.0-2.aix5.1.ppc.rpm
expat-1.95.7-4.aix5.1.ppc.rpm  xcursor-1.0.2-3.aix5.1.ppc.rpm
fontconfig-2.2.2-5.aix5.1.ppc.rpm xft-2.1.6-5.aix5.1.ppc.rpm
freetype2-2.1.7-5.aix5.1.ppc.rpm xrender-0.8.4-7.aix5.1.ppc.rpm
gettext-0.10.40-6.aix5.1.ppc.rpm zlib-1.2.3-3.aix5.1.ppc.rpm
glib2-2.8.1-3.aix5.1.ppc.rpm
```

```
taddm10:/mnt/Firefox ] rpm -ivh *.rpm
error: failed dependencies:
   libX11.a(shr4.o) is needed by cairo-1.0.2-6
   libX11.a(shr4.o) is needed by gtk2-2.8.3-9
   libX11.a(shr4.o) is needed by gtk2-2.8.3-9
   libX11.a(shr4.o) is needed by pango-1.10.0-2
   libX11.a(shr4.o) is needed by xcursor-1.0.2-3
   libX11.a(shr4.o) is needed by xft-2.1.6-5
   libX11.a(shr4.o) is needed by xrender-0.8.4-7
```

```
taddm10:/mnt/Firefox ] ls -l /usr/sbin/updtvpkg
-rwxr-x---    1 root     system         3880 Mar  2 17:11 /usr/sbin/updtvpkg
```

```
taddm10:/mnt/Firefox ] /usr/sbin/updtvpkg
Please wait...
```

```
taddm10:/mnt/Firefox ] rpm -ivh *.rpm
```

**Note:** When installing the Red Hat Package Manager (RPM) prerequisites for Firefox, if you get an error message about missing X11 libraries (libX11.a(shr.o) and so forth) that are already installed on your system, you need to run the following command:

```bash
# /usr/sbin/updtvpkg
```

On AIX, the RPM package database creates a virtual package named AIX-rpm, which represents a snapshot of all of the installp files installed on the system. However, this virtual package can become out-of-date if you install additional installp software on the system after you have installed the rpm.rte files. The `/usr/sbin/updtvpkg` command will update the virtual package AIX-rpm to match the current state of the system.
If you have successfully completed the installation of the Web browser, put the Launchpad media into the media drive and run `launchpad.sh`. Remember that you need to have a graphical user environment to invoke the Launchpad with the Web browser.
Running the `launchpad.sh` file prompts you to accept the license agreement as shown in Figure 3-1. Read the license agreement for ME for AIX (the same panel will be displayed for the EE installation), and click **Accept**.

![Figure 3-1](image)

**Figure 3-1  License agreement for ME for AIX**
Figure 3-2 shows the main page of the Launchpad where you can install all the products in ME for AIX. Browse each menu in the left pane for future installation.

![Image of the main page of the Launchpad](image)

Figure 3-2  The main page of the Launchpad

### 3.2 Installing and configuring DB2

For our implementation, we chose to use DB2 for the database. In this section, we describe how to install DB2 using the Launchpad. Before installing DB2, we created separate file systems for the DB2 source code and the database instance home on a non-root volume group as shown in Example 3-2 on page 35:

```
/opt/IBM/db2
```

Approximately 600 MB contains the DB2 source code installed on your system. This file system is static and does not grow after the initial installation.
Chapter 3. Installation and configuration

/home/db2inst1  This name is the default name for the database instance. It varies in size depending on the database configuration, and it grows over time as data is added to the database.

Example 3-2 shows the installation and configuration of DB2 for the TADDM server that is used in this publication. You can select other naming conventions that are appropriate for your environment.

Example 3-2  File systems created for DB2

```
taddm10:/ ] lspv
hdisk0  00c1f170aa7f638b       rootvg  active
hdisk1  00c1f170b4c335e3       appvg   active

taddm10:/ ] lsvg -l appvg
appvg:
LV NAME             TYPE       LPs     PPs     PVs  LV STATE      MOUNT POINT
loglv00             jfs2log    1       1       1    closed/syncd  N/A
fslv00              jfs2       128     128     1    closed/syncd
/home/db2inst1
fslv02              jfs2       128     128     1    closed/syncd  /opt/IBM/db2

taddm10:/ ] mount /home/db2inst1

taddm10:/ ] mount /opt/IBM/db2
```

Install DB2 Enterprise Server

To simplify the installation process, we decided to use the Launchpad that is part of ME for AIX to install DB2. Launchpad is software that helps you install all the products in ME for AIX through the Web GUI interface.

We obtained the Launchpad and DB2 media and copied the install images into our Network File System (NFS) server. From the NFS server, we then exported the file systems and then mounted those file systems containing the install images on our AIX host, taddm10. We used the following directories for the NFS mount points:

/mnt/launchpad    For the Launchpad media
/mnt/db2          For the DB2 media

To install DB2 Enterprise Server:

1. Log on to the taddm10 server as root and change the directory to where the Launchpad is located, which is /mnt/launchpad.

2. Run the `launchpad.sh` command to display the Management Edition (ME) for AIX Launchpad panel, which is shown in Figure 3-3 on page 36.

3. Read the license agreement for ME for AIX and click Accept.
The next window (Figure 3-4 on page 37) shows the main page of Launchpad where you can install all the products in ME for AIX.

4. Select **Install DB2** from the left pane.

There are two options that you can choose: you can either install DB2 with the fix pack or you can just apply the fix pack on an existing instance.
5. Select **Install IBM DB2 Database Enterprise Server Edition, Version 9.1 with Fix Pack 04 incorporated** as shown in Figure 3-4.

![Figure 3-4 Installing DB2 through Launchpad](image)

Figure 3-4  Installing DB2 through Launchpad

6. In the next window, provide the installation setup directory path where the DB2 installation image resides as shown in Figure 3-5. Click **OK**.

![Figure 3-5 Selecting DB2 setup directory](image)

Figure 3-5  Selecting DB2 setup directory
7. Click **Install New** to install DB2 as shown in Figure 3-6. We need to have at least 120 MB of free space for the `/tmp` file system.

![Figure 3-6 Installing a product panel](image)

**Figure 3-6 Installing a product panel**
8. The next window shows the Welcome to the DB2 Setup wizard panel, which is shown in Figure 3-7.

The DB2 Setup wizard leads you through the installation process. Notice the list of 14 installation steps on the left side of the wizard panel. As the setup wizard leads you through the installation of DB2, this list reminds you where you are in the installation process.

9. Click **Next**.

![Figure 3-7 Welcome to the DB2 Setup wizard](image)

The DB2 Setup wizard will install DB2 Enterprise Server Edition on your computer. To continue, click Next.

The next window is the Software License Agreement panel. Read through the licensing agreement.
10. If you agree with the terms, click **Accept** and then click **Next** as shown in Figure 3-8.
11. The next window shows the Select the installation type panel, which is shown in Figure 3-9. Select **Typical: 490 - 590 MB** and then click **Next**.

![Select the installation type](image)

**Figure 3-9** Selecting the installation type
In the next window, you have an option to choose whether to create a response file with the same configuration for future installation, which is shown in Figure 3-10.

12. Select **Install DB2 Enterprise Server Edition on this computer** and click **Next**.

![Figure 3-10 Selecting install, response file creation, or both panel](image)

In the next window, you select the installation directory. Provide a directory where you want to put the DB2 files.
13. For a basic install, select the default and click **Next**, which is shown in Figure 3-11.

*Figure 3-11*  Select the installation directory
14. On the next window, enter the information for the DB2 Administration Server (DAS) user information.

We accepted the default values and entered a password for the user, which is shown in Figure 3-12.

15. Click Next.

![Figure 3-12 Set user information for the DB2 Administration Server](image)

The next window lets you create a DB2 instance. In DB2, an *instance* is an independent environment where database objects can be created and applications can be run against them.
16. We will create the DB2 instance later; therefore, select **Do not create a DB2 instance** as shown in Figure 3-13.

17. Click **Next**.

**Important:** If you operate in an environment that requires a consistent user ID/group ID (UID/GID) for applications, database users, and groups, you need to manually assign and manage these UIDs/GIDs to ensure consistency between hosts in your environment. Installing via the GUI, by default, will allocate the next available ID, which might not be the most appropriate in all environments. In addition, in case you set up an expiration policy for a password, set up database users so that they cannot be expired.

![Figure 3-13 Set up a DB2 instance](image)

In the next window, you can set up notifications.
18. Select **Do not set up your DB2 server to send notifications at this time** as shown in Figure 3-14.

19. Click **Next**.

![Figure 3-14 Set up notifications](image)

*In the next window, you can review the current settings.*
20. If you are satisfied with the settings, then click **Next** as shown in Figure 3-15.

![Figure 3-15 Start copying files](image)

*Figure 3-15 Start copying files*

In the next window, a progress panel appears while the files are copied as shown in Figure 3-16.

![Figure 3-16 installation progress panel](image)

*Figure 3-16 installation progress panel*
The next window (shown in Figure 3-17) is displayed when all of the files have been copied and DB2 Enterprise Server is successfully installed.

![Setup Complete](image)

**Figure 3-17   Setup has completed successfully**

**Create DB2 database users**

Now that we have installed DB2 Enterprise Server, we need to create the database instance. We created two user accounts before we create the database instance. These accounts, which are also known as the DB2 user and the DB2 archuser, are the primary and secondary users for the database instance, as shown in Table 3-2.

<table>
<thead>
<tr>
<th>TADDM environment (host name)</th>
<th>Primary/DB2 user</th>
<th>Secondary/DB2 Archuser</th>
<th>DB2 instance name</th>
</tr>
</thead>
<tbody>
<tr>
<td>taddm10</td>
<td>db2inst1</td>
<td>archuser</td>
<td>cmdb</td>
</tr>
</tbody>
</table>

Example 3-3 on page 49 shows the AIX commands that create the required users.
Example 3-3  Creating users for db2 instance

```bash
Example 3-3  Creating users for db2 instance

taddm10:/mnt/TADDM71 ] mkgroup db2grp1

taddm10:/mnt/TADDM71 ] mkuser pgrp=db2grp1 db2inst1

taddm10:/mnt/TADDM71 ] mkuser pgrp=db2grp1 archuser

taddm10:/mnt/TADDM71 ] passwd db2inst1
Changing password for "db2inst1"
   db2inst1's New password:
   Re-enter db2inst1's new password:
   taddm10:/mnt/TADDM71 ] passwd archuser
Changing password for "archuser"
   archuser's New password:
   Re-enter archuser's new password:

$ login db2inst1
   db2inst1's Password:
       [compat]: You are required to change your password. Please choose a new one.
   db2inst1's New password:
   Re-enter db2inst1's new password:

$ login archuser
   archuser's Password:
       [compat]: You are required to change your password. Please choose a new one.
   archuser's New password:
   Re-enter archuser's new password:
```

Create the DB2 instances

Next, you need to create the DB2 instance. We changed the directory and created the instance as shown in Example 3-4.

Example 3-4  Creating DB2 instance

```bash
Example 3-4  Creating DB2 instance

taddm10:/ ] chown db2inst1.db2grp1 /home/db2inst1

taddm10:/ ] ls -ld /home/db2inst1
   drwxr-xr-x 3 db2inst1 db2grp1 256 Mar 3 14:38 /home/db2inst1

   taddm10:/opt/IBM/db2/V9.1/instance ]db2icrt -a SERVER -p 50010 -s ese -u db2inst1 db2inst1 <
   DB11070I Program db2icrt completed successfully.
```
3.3 Installing and configuring IBM Tivoli Monitoring V6.2

In order to step through the installation of IBM Tivoli Monitoring V6.2, we build a lab environment, as shown in Figure 3-18. Here, we can see the topology using one of product features of the Tivoli Enterprise Portal: the self-monitoring topology.

Figure 3-18  Lab environment self-monitoring topology
3.3.1 Pre-installation preparation

Before you begin, take note of the following information concerning the installation procedures in this section.

The installation procedures provide information for installing a single component (such as the monitoring server) on one computer. If you want to install multiple components (such as the monitoring server and the portal server) on the same computer and you want to install them simultaneously using the command line, the actual steps might vary. Refer to the IBM Tivoli Monitoring Version 6.2.0 Installation and Setup Guide, GC32-9407, for further information.

You need to consider several basic principles and guidelines when determining the procedure and setup that will best suit your environment.

For example, you can install a monitoring server on one host, a portal server on another host, and access the portal using a Windows desktop client.

If your site uses the IP.PIPE protocol for communications, be aware of the following considerations:

► There can be at most 16 IP.PIPE processes per host.
► IP.PIPE uses one, and only one, physical port per process. Port numbers are allocated using a well-known port allocation algorithm. The first process for a host is assigned port 1918, which is the default.
► KDC_PORTS is not supported for IP.PIPE.
► If you need to have more than 16 processes per host, use IP.UDP (User Datagram Protocol) for connections between IBM Tivoli Monitoring V6.2 components.
► Determine whether your environment requires a remote Tivoli Enterprise Monitoring Server hub or data warehouse.

We also need to plan for settings that will vary from one environment to another environment, such as:

► Host names
► UIDs and GIDs for the administration of IBM Tivoli Monitoring
► File systems and sizing
► Port numbers (unless the default port numbers will be used)
► Whether the monitoring server being installed or being connected to is configured as a hub or as a remote monitoring server
► Whether you want to configure a hot standby
3.3.2 Installing IBM Tivoli Monitoring from the Launchpad

The AIX Enterprise Edition Launchpad runs on IBM AIX 6.1 at a minimum technology level 1. The Launchpad runs in a Web browser window. Supported browsers are Mozilla Firefox for AIX, Versions 1.5.0.10, 1.5.0.11, and 1.5.0.12. Refer to the following Web site for a download of the last named version and information about its prerequisites:


Unless you are installing IBM Tivoli Monitoring by using the Launchpad on the console, you will also require the presence of a running X Windows emulator, because certain parts of the install spawn a shell for certain responses that determine the configuration. In our environment, we used Hummingbird Exceed 2008.

The prerequisites of the products that the Launchpad installs differ from the prerequisites for the browser. For details, consult the Product Information page in the Launchpad, which provides the documentation of the supported versions of those products and links to further reference material located in the IBM Tivoli Information Center.

To install IBM Tivoli Monitoring, from the LaunchPad initial window that is seen in Figure 3-19 on page 53, select **Install Monitoring** from the sidebar.
3.3.3 Installing the Tivoli Enterprise Monitoring Server

Figure 3-20 on page 54 shows the Launchpad initial options for installing the IBM Tivoli Monitoring components, as well as an overview of their functions and the sequence in which you must install the individual components. It also has links to more detailed information about using the Launchpad and the IBM Tivoli Monitoring product in the Tivoli Information Center.
To start the installation:

1. Accept the license agreement if prompted.

After you accept the licensing agreement, you will be presented with the main Install Monitoring window. From here, the steps that are required to perform a silent installation are laid out logically in the left sidebar. Alternately, you can choose the option “Install IBM Tivoli Monitoring interactively.” This option launches a Korn shell (ksh) that prompts you for the required configuration parameters for the installation. This option is essentially identical to installing the product from the command line.
Figure 3-21 shows the options for installing and configuring the Tivoli Enterprise Monitoring Server (TEMS) from the Launchpad. From this window, you can either select the components that you want to install or configure from the list in the left sidebar.

The following sections guide you through each of these tasks.
Step 1: Install Tivoli Enterprise Monitoring Server (TEMS)

Clicking “Install Tivoli Enterprise Monitoring Server” in the sidebar launches the window that is seen in Figure 3-22. Here, you are prompted for the information that the wizard requires to proceed with installing the TEMS and the sequence to follow to install the TEMS, to configure the TEMS, and to enable application support for the monitoring agents. Finally, you will be asked to start the TEMS. The required fields are marked with a red asterisk (*):

- The install directory (the default is /opt/IBM/ITM) is a required field.
- The Tivoli Enterprise Monitoring Server name is a required field.
- Optionally, you can enter a 32-character encryption key or accept the default.

![Figure 3-22  Installing the Tivoli Enterprise Monitoring Server](image)
After the install process has initiated, the install log is logged to the display window within the Launchpad while the component is installed. The install process will also identify any of the particular install logs that you need to inspect or review after the component is installed. You can view the entire log by utilizing the scroll bar as shown in Figure 3-23.

![Installation progress information](image)

**Figure 3-23  Installation progress information**
The installation progresses, as shown in Figure 3-24.

After this installation completes successfully, click the link in Step 2 (Figure 3-25 on page 59).
Step 2: Configuring the Tivoli Enterprise Monitoring Server

Enter the required fields and select **Configure Tivoli Enterprise Monitoring Server** as shown in Figure 3-25. This selection initiates the configuration and prompts you for further information and settings that are required to complete the configuration the TEMS hub.

![Figure 3-25  Tivoli Enterprise Monitoring Server Installation completion](image-url)
Next, you enter additional install parameters that are required to finalize the configuration of the TEMS hub as shown in Figure 3-26.

![ksh window showing configuration options]

**Figure 3-26 Additional configuration options**

**Configuration options**

The configuration options provided in the Korn shell (ksh) that is spawned by the Launchpad are identical to the configuration options that are displayed if the install is initiated from the command-line interface (CLI) using the install.sh script from the directory that contains the IBM Tivoli Monitoring install images (provided in Example 3-5 on page 61):

1. When prompted for the IBM Tivoli Monitoring V6.2 home directory, press Enter to accept the default (/opt/IBM/ITM).
2. If you want to use another installation directory, type the full path to that directory and press Enter.
3. The output shown in Example 3-5 on page 61 is displayed. Type 1 to start the installation and press Enter. The user license agreement is displayed. Press Enter to read through the agreement.
Example 3-5  Tivoli Enterprise Manager Installation Output

Select one of the following:

1) Install products to the local host.
2) Install products to depot for remote deployment (requires TEMS).
3) Install TEMS support for remote seeding
4) Exit install.

Please enter a valid number: 1

Initializing ...
install.sh warning: unarchive of "/appo/itm62/unix/jraix526.tar" may have failed, continuing ...

International Program License Agreement

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Press Enter to continue viewing the license agreement, or enter "1" to accept the agreement, "2" to decline it, "3" to print it, "4" to read non-IBM terms, or "99" to go back to the previous screen.

4. Type 1 and press Enter to accept the agreement.
5. Press Enter to accept the default encryption key, or type a 32-character encryption key and press Enter.

Note: Follow these tips to select an encryption key:
- Do not use the equal sign (=), the comma (,), or the I character in the encryption key.
- Ensure that if you select not to use the default encryption key that you record the key value. This same key will be required during the installation of components that communicate with this monitoring server.
6. Type the number for the operating system on which you install the monitoring server. The default value is your current operating system.
Press Enter.

7. Type 1 to confirm the operating system and press Enter.
A numbered list of available components is displayed.

8. Select the number which corresponds to the option for the Tivoli Enterprise Monitoring Server and press Enter.

9. Type 1 to confirm the selection and press Enter.

Note: If you are installing on AIX Version 6.1 and if you only see AIX 5.3 in the selection list, select AIX 5.3. After the closest level to your level is selected, the component will install and operate normally.

At this point, the installation begins as shown in Example 3-6.

Example 3-6   Installation of the Tivoli Enterprise Monitoring Server

Product packages are available in /opt/IBM/ITM

Product packages are available for the following operating systems and component support categories:

1) AIX R5.2 (32 bit)
2) AIX R5.2 (64 bit)
3) AIX R5.3 (32 bit)
4) AIX R5.3 (64 bit)
5) Tivoli Enterprise Portal Browser Client support
6) Tivoli Enterprise Portal Server support
7) Tivoli Enterprise Monitoring Server support

Type the number for the OS or component support category you want, or type "q" to quit selection
[ number "4" or "AIX R5.3 (64 bit)" is default ]:

You selected number "4" or "AIX R5.3 (64 bit)"
Is the operating system or component support correct [ 1=Yes, 2=No ; default is "1" ] ? y

The following products are available for installation:

1) Monitoring Agent for UNIX Logs V06.20.00.00
2) Monitoring Agent for UNIX OS V06.20.00.00
3) Summarization and Pruning Agent V06.20.00.00
4) Tivoli Enterprise Monitoring Server V06.20.00.00
5) Tivoli Enterprise Portal Server V06.20.00.00
6) Tivoli Enterprise Services User Interface V06.20.00.00
7) Universal Agent V06.20.00.00
8) Warehouse Proxy V06.20.00.00
9) all of the above

Type the numbers for the products you want to install, or type "q" to quit selection.
If you enter more than one number, separate the numbers by a comma or a space.

Type your selections here: 4

The following products will be installed:

Tivoli Enterprise Monitoring Server V06.20.00.00

Are your selections correct [ 1=Yes, 2=No ; default is "1" ] 1

... installing "Tivoli Enterprise Monitoring Server V06.20.00.00 for AIX R5.3 (64 bit)"; please wait.

=> installed "Tivoli Enterprise Monitoring Server V06.20.00.00 for AIX R5.3 (64 bit)".
... Initializing component Tivoli Enterprise Monitoring Server V06.20.00.00 for AIX R5.3 (64 bit).

10. At the prompt, enter a host name for your Monitoring Server and press Enter as shown in Example 3-7.

**Note:** Do not use the fully qualified domain name as the host name for your monitoring server.

**Example 3-7  Installation completion**

Please enter TEMS name [ TEMS is default ]: nimserver
... creating config file
"/opt/IBM/ITM/config/server2_ms_HUB_TEMS.config"
... creating file "/opt/IBM/ITM/tables/HUB_TEMS/glb_site.txt."
... updating "/opt/IBM/ITM/config/kbbenv"
... verifying Hot Standby.
... Tivoli Enterprise Monitoring Server V06.20.00.00 for AIX R5.3 (64 bit) initialized.
Do you want to install additional products or product support packages [ 1=Yes, 2=No ; default is "2" ]
... postprocessing; please wait.
... finished postprocessing.
Installation step complete.

As a reminder, you should install product support on each of your TEM servers for any agents you have just installed. This is done via the "/opt/IBM/ITM/bin/itmcmd support" command on your TEM servers.

You may now configure any locally installed IBM Tivoli Monitoring product via the "/opt/IBM/ITM/bin/itmcmd config" command.

The Tivoli Enterprise Monitoring Server is now installed and configured.

You can confirm that the server is installed and functional by using the cinfo command as shown in Example 3-8.

Example 3-8   The cinfo command displaying running processes

root@nimserver:}/#{opt/IBM/ITM/bin/cinfo -r

*********** Fri Mar  6 11:57:26 CST 2009 ***************
User: root Groups: system bin sys security cron audit lp
Host name : nimserver    Installer Lvl:06.20.01.00
CandleHome: /opt/IBM/ITM
***********************************************************

Host       Prod  PID     Owner  Start     ID         ..Status
nimserver  ms    483604  root   18:06:01  nimserver  ...running

After you have successfully installed and configured the Tivoli Enterprise Monitoring Server hub, you can then proceed with Step 3 where you install the application support on the TEMS hub for both the base agents and the System p agents as shown in Figure 3-27 on page 65.

Step 3: Enabling application support for agents

When we installed the IBM Tivoli Monitoring V6.2 components, the application support was installed for the base agents. The agents that come with the installation for the System p are located on separate media.

After they are installed, you need to enable the application support for these agents to function correctly. In addition, you need to configure and start the agents on the Virtual I/O Server.
Step 4: Starting the Tivoli Enterprise Monitoring Server

When the TEMS hub is installed and configured and you have installed the application support for the agents, you can now start the TEMS either by clicking the option at Step 4 of the Install Panel, or alternatively, you can start the TEMS from the command line using the `itmcmd` command.

Example 3-9 on page 66 shows starting and confirming the TEMS from the command line. After the TEMS has been started, you can then confirm that the server process is running by using the `cinfo` command.
Example 3-9  Starting the Tivoli Enterprise Monitoring Server from the command line

```
root@nimserver:/$ /opt/IBM/ITM/bin/itmcmd server start nimserver > /tmp/meaix/startstop_server.log 2>&1
root@nimserver:/$ cat /tmp/meaix/startstop_server.log
Starting TEMS...
It can take up to ten minutes.
KCIIN0082E TEMS started...
```

Note: Before proceeding with installing the Tivoli Enterprise Portal, you need to stop the TEMS hub either by using Step 4 on the Tivoli Enterprise Monitoring window or by using the command line and the `itmcmd` command.

### 3.3.4 Installing the Tivoli Enterprise Portal Server

The second phase of the process is to install and configure the IBM Tivoli Enterprise Portal Server.

Start by selecting **Install Tivoli Enterprise Server** from the Launchpad sidebar. You will see the installation window and the steps, as well as an explanation of the process and the required information and details to launch the installation wizard and configure the required components.

This page assists you to:

- Install the Tivoli Enterprise Portal Server
- Install the Tivoli Enterprise Portal Server support for monitoring agents
- Install the Tivoli Enterprise Portal Server Browser Client support for monitoring agents
- Configure the server

**Step 1: Installing the Tivoli Enterprise Server Portal**

Use the following steps to install the Tivoli Enterprise Portal Server:

1. Click **Install Tivoli Enterprise Portal Server**.
2. Then, enter the required information in the wizard for the installation directory and the encryption key, or you can use the default encryption key.
3. Click **Install Tivoli Enterprise Portal Server** in the main window as shown in Figure 3-28 on page 67.

Note: The IBM Eclipse Help Server is automatically installed when you install the Tivoli Enterprise Portal.
Prior to installation, you are required to accept the license agreement. After you accept the agreement, the wizard prompts you for the installation directory where the IBM Tivoli Monitoring install images are located, which is shown in Figure 3-29 on page 68.

4. Enter the full path to the install images or browse to locate them.
5. Select **Open**.
6. Click **OK** to proceed.
Figure 3-29 Installation setup directory
Next, the wizard installs the Tivoli Enterprise Portal Server and displays the detailed output in the window until the process completes, as shown in Figure 3-30.

![Tivoli Enterprise Portal Server installation progress window](image)

Figure 3-30  Tivoli Enterprise Portal Server installation progress window

In addition to logging in to the window, you are informed about the success or failure of the installation and which logs to review.
Figure 3-31 shows the wizard after the successful installation of the Tivoli Enterprise Portal Server.

Figure 3-31  Tivoli Enterprise Portal Server installation success window

**Step 2: Installing TEPS support for monitoring agents**

Next, we guide you through installing the application support that is required for the monitoring agents:

1. After reading and accepting the license agreement, select the installation path for IBM Tivoli Monitoring.
2. Click to install both the Tivoli Enterprise Portal Server support for monitoring agents and the Tivoli Enterprise Portal Server Browser Client support for monitoring agents in that sequence using the Launchpad install wizard window, as shown in Figure 3-32.

**Note:** The Tivoli Enterprise Portal Browser Client support package is portal server code that supports the browser clients. You must install the browser client support package on the computer where you install the portal server if you want to connect to it using a browser client.
3. Enter the path for the IBM Tivoli Monitoring setup directory in the dialog box or browse for the location of the setup directory where the install images are, as shown in Figure 3-33.

4. Select **Open** and then click **OK**.

![Select ITM setup directory](image1)

**Figure 3-33  Select installation path**

**Step 3: Configure the Tivoli Enterprise Portal Server**

The wizard will now launch a Korn shell (ksh) as shown in Figure 3-34 on page 75, which prompts you for further detailed options to configure the connector settings for the Tivoli Enterprise Portal Server. After this configuration completes, the wizard starts the Install Tivoli Enterprise Portal Server step and connects to the DB2 database instance.

If you are extremely familiar with IBM Tivoli Monitoring and the Tivoli Enterprise Portal Server, you can configure the connector settings for the Tivoli Enterprise Portal Server from the command line using the command `itmcmd config -A cq`. 
Configuring the Portal Server Connector settings

In the Korn shell (ksh), perform the following steps:

1. Press Enter to accept the default for the following prompt:
   
   Edit ’ITM Connector’ settings? [ 1=Yes, 2=No ] (default is: 1):

2. Press Enter to enable the connector.

3. Press Enter to accept the default name of ITM1 or type your preferred name and press Enter. This name displays in the Common Event Console for this connector.

4. Press Enter to accept the default number of events (100) that are to be available in the Common Event Console for this connector, or type the number of events that you want to see displayed and press Enter.

5. Type 2 and press Enter to display only active events in the Common Event Console for this connector. Type 1 and press Enter to view both active and closed events. By default, only active events are displayed.

6. Type 2 and press Enter to skip defining data for extra columns in the Common Event Console.

   When you define a Tivoli Enterprise Console® or Tivoli Netcool/OMNIbus connector, you can define the information that is to be mapped to each of these customizable columns. Refer to the *IBM Tivoli Monitoring Version 6.2.0 Administrator’s Guide*, SC32-9408, for information about configuring these connectors.

7. Press Enter when you are asked if the agent connects to a Tivoli Enterprise Monitoring Server.

   **Note:** Although the prompt refers to an agent (which the `itmcmd` command does also), this command is used to configure the portal server.

Configure the connection between the portal server and the hub monitoring server:

1. Type the host name for the hub monitoring server and press Enter.

2. Type the protocol that the hub monitoring server uses to communicate with the portal server. You have four choices: IP.UDP, SNA, IP.PIPE, or IP.SPIPE.
3. If you want to set up a backup protocol, enter that protocol and press Enter. If you do not want to use a backup protocol, press Enter without specifying a protocol.

4. Depending on the type of protocol that you specified, provide information according to the information shown in Table 2-4 on page 18.

5. Press Enter when you are asked if you want to configure the connection to a secondary monitoring server. The default value is none.

6. Press Enter to accept the default for the Optional Primary Network Name (none).

7. Press Enter to accept the default setting for Secure Sockets Layer (SSL) between the portal server and clients (N).

   **Note:** By default, SSL is disabled. If you want to enable it, type 1 and press Enter.

Configure the connection between the portal server and the portal server database.

8. Type the DB2 instance name. The default value is db2inst1. Press Enter.

9. Type the DB2 administrator ID. The default is db2inst1. Press Enter.

   **Note:** The DB2 Administrator account was created during DB2 installation.

10. Type the password for the DB2 administrator ID and press Enter.

11. Confirm the password for the DB2 administrator ID by typing it again. Press Enter.

12. Type the name of the portal server database. The default is TPSE. Press Enter.

13. Type the login name of the database user that the portal server will use to access the database. The default is itmuser. Press Enter.

14. Type the password for the database user and press Enter.

15. Confirm the password for the database user by typing it again. Press Enter.

16. You are now asked if it is okay to create the itmuser login ID if it does not exist. Type 1 and press Enter.

17. You are asked if you are using DB2 or Oracle® for the Tivoli Data Warehouse. Enter D for DB2 or J for Oracle Java Database Connectivity (JDBC). DB2 is the default.
The configuration now proceeds with the parameters that you have entered. You will see a message telling you that InstallPresentation.sh is running and then a message telling you that the installation has completed.

**Step 4: Starting and stopping the Portal Server**

You can start or stop the Tivoli Enterprise Portal by clicking the links in Step 4 or by entering the following command from the command line:

```
itmcmd agent <start/stop> <product code>
```

The `itmcmd` command can facilitate executing the same command on multiple agents simultaneously from the CLI as shown in Example 3-10.

**Example 3-10  The itmcmd multi agent start**

```
root@nimservver:/# itmcmd agent start px pk ph cq
Multi-agent start: px
Starting Premium Monitoring Agent for AIX ...
Premium Monitoring Agent for AIX started
```
Multi-agent start: pk
Starting Base Monitoring Agent for CEC ...
Base Monitoring Agent for CEC started
Multi-agent start: ph
Starting Base Monitoring Agent for HMC ...
Base Monitoring Agent for HMC started
Multi-agent start: cq
Starting Tivoli Enterprise Portal Server ...
Eclipse Help Server is required by Tivoli Enterprise Portal Server (TEPS) and will be started...
Eclipse Help Server is already started.
Tivoli Enterprise Portal Server started
Multi-agent start completed

Note: If you start the Enterprise Portal Server from the command line, it starts the IBM Eclipse Help Server first if it is not already running.

Table 3-3 on page 77 provides a list of the IBM Tivoli Monitoring product codes and a description of the respective functions of a particular agent or server. You can obtain a thorough and comprehensive list on the system in the file $INSTALLDIR/registry/proddsc.tbl.
### 3.3.5 Install and configure the Base agents

In this next phase, we install the Base agents. You must install and configure the Base agents and System p agents on all of the AIX hosts in the environment that are to be monitored.

**Step 1: Installing the Base agents**

To install one or more Base agents on this computer:

1. Select the check box for the corresponding agent or agents to install.
2. Enter the installation path and the encryption key.
3. Click **Install selected agents** as shown in Figure 3-35.

![Install and configure the Base agents, version 6.2](image)

*Figure 3-35  Installing the Base agents*

4. After reading and accepting the licensing agreement, enter the path to the install images or browse for the path to the install images and click **Open**.

5. Then, select **OK** to proceed.

The install information window will list the agents and their corresponding two character product code as they are installed as shown in Figure 3-36 on page 79.
Figure 3-36 Installing Base agents
After the installation completes, the information window appears with information about the success of the installation and where the installation log file can be found as shown in Figure 3-37.

Figure 3-37  Base agents successfully installed
Step 2: Configuring the Base agents
You must now configure each of the Base agents that you have just installed on this host:

1. To configure an agent, enter the installation path of the agent, and click the corresponding link as shown in Figure 3-38.

![Figure 3-38 Configuration options for the Base agents](image)

**Figure 3-38  Configuration options for the Base agents**

Figure 3-39 shows the Korn shell (ksh) agent configuration.

![Figure 3-39 Agent configuration shell](image)
You are required to configure the agent parameters individually, because there are slight variations on the parameters that are required for separate agents.

**Step 3: Starting the Base agents**

You can now start the Base agents by selecting the corresponding check box for the agent and then selecting the link as shown in Figure 3-40.

![Figure 3-40 Starting the Base agents](image)

**3.3.6 Install and configure System p agents**

In this phase, you install the System p agents in the same manner in which you installed the Base agents. You begin by selecting **Install System p agents** in the sidebar of the Launchpad, which will launch the Install window that is shown in Figure 3-41 on page 83.

You must install both the Base agents and System p agents on all AIX hosts to be monitored. In the case of a Workload Partition (WPAR), the agents only need to be installed in the Global Environment. In order to monitor a WPAR setup for application mobility, the agents need to be installed on all systems that can potentially host the WPAR, including the Network File System (NFS) Server.

The systems administrator must be sure to not move the logical partition (LPAR) that has the common event console (CEC) agent installed, because the CEC agent must be on an LPAR of the system that it is monitoring.
**Important:** Prior to configuring the Hardware Management Console (HMC) Base agent, edit the `$CANDLEHOME/configph_dd.properties` file and add the following lines to the end of the file:

```
KQZ_PRODDESC=IBM Tivoli Monitoring: HMC Base Agent
KQZ_PRODNAME=IBM Tivoli Monitoring: HMC Base Agent
```

Failure to add these lines will generate Java exception errors when you try to configure the HMC Base agent.

![Installation options window for System p agents](image)

*Figure 3-41  Installation options window for System p agents*
Step 1: Installing the System p agents
Select the corresponding System p agents to install on the system, and click **Install selected agents** to launch the install process as shown in Figure 3-42. During the process, the information window shows the products or agents being installed and their corresponding product codes that identify the individual agents.

![Image of System p agents installation](image)
Step 2: Configuring the System p agents
After the installation has completed, configure each agent individually in the “Install and configure the System p agents, version 6.2” window as shown in Figure 3-43.

Figure 3-43 Configure System p agents window
Or, click **Configure <agent type>** to launch a Korn shell (ksh), which prompts you for the configuration parameters that are required for the customization of each of the agents as shown in Figure 3-44.

![ksh configuration](image)

**Figure 3-44 Installation parameters for System p agents**

**Step 3: Starting the agents**

You can now select the check box corresponding to the System p agent or agents that are required to start as shown in the Launchpad window in Figure 3-45 on page 87.
3.3.7 Installing the Warehouse Proxy agent

To install the Warehouse Proxy agent, enter the required information with the installation path and encryption key as shown in Figure 3-46 on page 88, and then click **Install the Warehouse Proxy Agent**.
Install the Warehouse Proxy Agent, version 6.2

1. Create the IBM Tivoli Data Warehouse database.
   For instructions refer to the IBM Tivoli Monitoring Installation and Setup Guide in the IBM Tivoli Monitoring Information Center.
   ![IBM Tivoli Monitoring Installation and Setup Guide]

2. To install the Warehouse Proxy Agent, enter the required information below, then click Install the Warehouse Proxy Agent.
   - Installation path: /opt/IBM/QTM
   - Encryption key: ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
   ![Install the Warehouse Proxy Agent]

3. If the Tivoli Data Warehouse is not located on this computer where you have installed the Warehouse Proxy Agent, copy the DB2 JDBC Driver. Then, create a new JAR file, include it with the DB2 product installation, and run the following:
   For instructions refer to the DB2 JDBC Installation and Setup Guide.
   ![Configure the Warehouse Proxy Agent]

4. To configure the Warehouse Proxy Agent, enter the required information below, then click Configure the Warehouse Proxy Agent.
   The "Manage Tivoli Enterprise Monitoring Services" window is opened, where you select the Warehouse Proxy Agent and then choose the Configure option.
   If you do not see the Warehouse Proxy Agent in the list of services to manage, it could be that you have not yet launched the installation of the agent, that the installation did not complete successfully, or that the agent has been uninstalled. Check which is the case, complete the installation, and then repeat this operation.
   - Installation path: /opt/IBM/QTM
   ![Configure the Warehouse Proxy Agent]

5. To start or stop the Warehouse Proxy Agent, enter the installation path, and click the following links:
   - Installation path: /opt/IBM/QTM
   - Start the Warehouse Proxy Agent
   - Stop the Warehouse Proxy Agent
   ![Start the Warehouse Proxy Agent]
   ![Stop the Warehouse Proxy Agent]

---

**Figure 3-46 Installing the Warehouse Proxy agent**
Review and accept the licensing agreement. Then, enter the path to the install images. The window will switch to the install information window as shown in Figure 3-47 until the installation completes.

Figure 3-47   Installation information window

To configure the Warehouse Proxy agent, enter the installation directory in Step 3 of the Install Warehouse Proxy agent, and then click **Configure the Warehouse Proxy Agent**.
The Manage Tivoli Enterprise Monitoring Services window opens, where you select **Warehouse Proxy** and then choose **Actions → Configure** as shown in Figure 3-48.

**Note:** If you do not see the Warehouse Proxy agent in the list of services to manage, you might not have launched the installation of the agent, the installation might not have completed successfully, or the agent has been uninstalled. Determine which situation happened, complete the installation, and then repeat this operation.
3.3.8 Installing the Summarization and Pruning agent

To install the IBM Tivoli Monitoring Summarization and Pruning agent, enter the installation directory and encryption key, and then click Install the Summarization and Pruning Agent in Step 1 on the LaunchPad window as shown in Figure 3-49.

Figure 3-49 Installing the Summarization and Pruning agent

Note: Further information regarding the complex deployments of agents, including remote deployment, is described in detail in Chapter 7, “Deploying IBM Tivoli Monitoring agents in a large scale environment,” in IBM Tivoli Monitoring: Implementation and Performance Optimization for Large Scale Environments, SG24-7443.
Changing the file permissions
When you install the agents, you install them as the root user, or with privileges greater than those privileges of an applications user.

Follow this procedure to ensure that the permissions are set appropriately:

1. Log in to the host as root.
2. Create a user, such as itm1, that will own the files and the running agents. Use this command:
   
   `mkuser itm1`

3. Create a group to which the itm1 user will belong:
   
   `mkgroup itmusers`

4. Add the itm1 UID to the itmusers group:
   
   `chgroup users=itm1 itmusers`

5. List the itmusers group to check that the itm1 UID has been added as shown in Example 3-11.

   **Example 3-11 IBM Tivoli Monitoring application Group ID and user ID**
   
   ```
   root@aix:/opt/IBM/ITM# lsgroup itmusers
   itmusers id=201 admin=false users=itm1 registry=files
   ```

6. Run the following command to ensure that the CANDLEHOME environment variable correctly identifies the IBM Tivoli Monitoring V6.2 installation directory:
   
   `echo $CANDLEHOME`

7. Change to the directory that is returned in the previous step:
   
   `cd $CANDLEHOME`

8. Confirm that you are in the correct directory:
   
   `pwd`

9. Run the following commands:
   
   `chown -R itm1.itmusers .`
   
   `chmod -R o-rwx .`

**Important:** Running the following steps in the wrong directory can change the permissions on every file in every file system on the host.

10. Run the following command to change the ownership of additional agent files:
    
    `./bin/SetPerm`
11. The $CANDLEHOME directory now looks like Example 3-12.

Example 3-12  User and Group ownership in the $CANDLEHOME directory

root@aix:/opt/IBM/ITM# 11

<table>
<thead>
<tr>
<th>Mode</th>
<th>Size</th>
<th>User</th>
<th>Group</th>
<th>Date</th>
<th>Time</th>
<th>Name</th>
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<td>29 itm1</td>
<td>itmusers</td>
<td>4096</td>
<td>Mar 15 10:09</td>
<td>.</td>
<td></td>
</tr>
<tr>
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<td>bin</td>
<td>256</td>
<td>Mar 10 16:38</td>
<td>..</td>
<td></td>
</tr>
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<td></td>
</tr>
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<td>InstallITM</td>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
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<td>37</td>
<td>Mar 15 10:08</td>
<td>KPKOUT.LOG</td>
<td></td>
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<tr>
<td>-rw-r--r--</td>
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<td>itmusers</td>
<td>37</td>
<td>Mar 15 10:09</td>
<td>KPXOUT.LOG</td>
<td></td>
</tr>
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<td>itmusers</td>
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<td>itmusers</td>
<td>256</td>
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<td></td>
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<td>256</td>
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<td>256</td>
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<td>itmusers</td>
<td>256</td>
<td>Mar 13 15:12</td>
<td>xfer</td>
<td></td>
</tr>
</tbody>
</table>

12. We now restart the agents by either logging in as the itm1 user or by issuing the following command:

```
su - itm1 -c /opt/IBM/ITM/bin/itmcmd agent start all
```

13. By using the `cinfo` command, we check to confirm that the agents are running and that their processes are owned by our new application user as shown in Example 3-13 on page 94.
Example 3-13  Showing itm1 running agents

```bash
root@aix:/opt/IBM/ITM# ./bin/cinfo -r

*********** Sun Mar 15 10:57:41 CDT 2009 ******************
User: root Groups: system bin sys security cron lp
Host name: aix  Installer Lvl:06.20.01.00
CandleHome: /opt/IBM/ITM
***********************************************************

Host  Prod  PID     Owner  Start     ID    ..Status
aix   ph    512006  itm1   10:42:59  None  ...running
```

3.3.9 Configuring and starting the Virtual I/O Server agent

You can now configure the monitoring agent for the Virtual I/O Server:

1. List the available monitoring agents on the Virtual I/O Server:
   ```bash
   $ lssvc
   ITM_base
   ITM_premium
   TSM_base
   ITUAM_base
   TPC
   DIRECTOR_agent
   ```

2. From the results of the previous command, decide which agent you want to configure:
   ```bash
   ITM_premium
   ```

3. Run the following command:
   ```bash
   $ cfgsvc -ls ITM_premium
   MANAGING_SYSTEM
   HOSTNAME
   RESTART_ON_REBOOT
   ```

4. Using the `cfgsvc` command, configure the agent attribute:
   ```bash
   $ cfgsvc ITM_premium -attr HOSTNAME=nimserver RESTART_ON_REBOOT=TRUE
   MANAGING_SYSTEM=hmc1.itso.ibm.com
   Agent configuration started...
   Agent configuration completed...
   ```

5. Start the monitoring agent using the `startsvc` command:
   ```bash
   startsvc ITM_premium
   ```
Next, in order for the monitoring agent to gather data from the HMC, you must:

**Note:** After you configure a Secure Shell connection for one agent, you do not need to configure it for subsequent agents.

1. Determine the name of the managed system that hosts the Virtual I/O Server where the monitoring agent is located.

2. Obtain the public key for the Virtual I/O Server using the following command:

   ```
   viosvrcmd -m <managed system> -p <vios name>-c "cfgsvc -key <ITM agent name>"
   ```

   For example:

   ```
   hscroot@hmc1:~> viosvrcmd -m 9117-MMA-SN101F170-L10 -p VIOS1_L10 -c "cfgsvc -key ITM_premium"
   ssh-rsa
   AAAAB3NzaC1yc2EAAAABIwAAAQEAncD5GAC3tKxf7f1A4PTTrH15N57ZT+1aoKOUVY9rH
   LQQ0fPeerykvwJ0/YUhg51D4dVD1/uN81UnvbGrXTjVq4QweGvot3kwy9+AC18E6xp/Q
   HugUoBzSyJMPd3FUpeXHBTvdvY046wFak8AP7phjuf+q3xvBOU/e3ax9rv5oTcaNbh
   a5mc1VuIyIl1tbegsdwnvA3udaDeoheov733g5aTySGa13BrhImkGFFHbW11qpo61I9
   H8N8b1ztOhwY4rgEYE+09Nizx4xvmz5Z/DycA/xr/e1hhiRFFKGPp2pg+RzfatKXIFGVE
   FQg1l7f6iKi55WPJ9cpHtcUyLYsQI== root@vios1_l10
   ```

   Where:
   - *Managed system* is the name of the managed system on which the Virtual I/O Server and monitoring agent are located.
   - *vios name* is the name of the Virtual I/O Server LPAR as defined on the HMC.
   - *ITM agent name* is the monitoring agent, for example, *ITM_premium*.

3. Update the `authorized_key` file on the HMC using:

   ```
   mkauthkeys --add public_key
   ```

   Where *public_key* is the output obtained in Step 2. For example:

   ```
   hscroot@hmc1:~> mkauthkeys --add 'ssh-rsa
   AAAAB3NzaC1yc2EAAAABIwAAAQEAncD5GAC3tKxf7f1A4PTTrH15N57ZT+1aoKOUVY9rH
   LQQ0fPeerykvwJ0/YUhg51D4dVD1/uN81UnvbGrXTjVq4QweGvot3kwy9+AC18E6xp/Q
   HugUoBzSyJMPd3FUpeXHBTvdvY046wFak8AP7phjuf+q3xvBOU/e3ax9rv5oTcaNbh
   a5mc1VuIyIl1tbegsdwnvA3udaDeoheov733g5aTySGa13BrhImkGFFHbW11qpo61I9
   H8N8b1ztOhwY4rgEYE+09Nizx4xvmz5Z/DycA/xr/e1hhiRFFKGPp2pg+RzfatKXIFGVE
   FQg1l7f6iKi55WPJ9cpHtcUyLYsQI== root@vios1_l10'
   ```

   After you complete these tasks, you can view the data that the monitoring agent has gathered in the Tivoli Enterprise Console.
3.3.10 Viewing the Tivoli Enterprise Console

You can now launch a client browser, Internet Explorer® V5 or higher. In the address field, enter the URL that is shown in Figure 3-50.

![Tivoli Enterprise Console login window](image-url)
After you log in, the enterprise environment view workspace appears that is shown in Figure 3-51.

![Figure 3-51 Enterprise view of the environment](image)

We describe the Tivoli Enterprise Console and managing the workspaces or views and queries in the console in greater detail in Chapter 4, “Operations” on page 159.

### 3.4 Installing and configuring TADDM

In this section, we provide steps to install Tivoli Application Development Discovery Manager (TADDM) on AIX:

- 3.4.1, “Preparing AIX” on page 98
3.4.1 Preparing AIX

The test systems referenced in this publication have five logical partitions on two physical servers. One of the partitions is the TADDM server, and the other partitions are target servers. Even though there can be multiple TADDM servers in a large environment, we will have one TADDM server, and it will manage target partitions. If you are interested in configuring multiple TADDM servers for better performance or other management purposes, refer to Deployment Guide Series: IBM Tivoli Application Dependency Discovery Manager V7.1, SG24-7616.

Before starting to install DB2 and TADDM, perform the following steps at the operating system level:

1. Install the base operating system (AIX 6.1).
2. Install the Common Desktop Environment (CDE) bundle for X Windows.
3. Install a Web browser (Firefox 2.0) as shown in “Installing Firefox” on page 30
4. Install `unzip` and `sudo` on the TADDM server (After installing `sudo`, type the `visudo` command and then add in the User privilege specification as shown in Example 3-14: `cmdbadm ALL=(ALL) NOPASSWD:ALL`)

Example 3-14  Installing and configuring sudo

```bash
visudo
```

```bash
taddm10:/mnt/Linux_tools/ppc ] ls -l sudo*
-rw-r----- 1 root system 205789 Feb 26 11:00 sudo-1.6.9p15-2.aix5.2.ppc.rpm
-rw-r----- 1 root system 200394 Feb 26 11:00 sudo-1.6.9p15-2noldap.aix5.2.ppc.rpm

visudo
```

```bash
taddm10:/mnt/Linux_tools/ppc ] rpm -ivh
sudo-1.6.9p15-2noldap.aix5.2.ppc.rpm
sudo
```

```bash
## sudoers file.
```

# This file MUST be edited with the 'visudo' command as root.
# Failure to use 'visudo' may result in syntax or file permission
# errors
# that prevent sudo from running.
#
# See the sudoers man page for the details on how to write a sudoers
# file.
## Host alias specification

### User alias specification

### Cmnd alias specification

### Defaults specification

### Runas alias specification

### User privilege specification

root    ALL=(ALL) ALL

command ALL=(ALL) NOPASSWD:ALL

# Uncomment to allow people in group wheel to run all commands

5. Install ssh and lsof on all the target servers as well as TADDM server. (The
ssh needs to be configured on both TADDM and target servers.)

6. Create a file system for TADDM (size: 3 GB): /opt/IBM/cmdb on a non-rootvg
volume group.

Note: The unzip and sudo programs are required on the TADDM server, and
the ssh and lsof programs are necessary on all the target servers, as well as
the TADDM server. You can find the ssh files in the Expansion Pack, while
the unzip, sudo, and lsof files are in AIX Toolbox for Linux.

3.4.2 Install DB2

The TADDM installation supports several installation scenarios, including:

1. Simple installation with the installation of a DB2 database. This scenario
installs and configures a local DB2 database as part of the TADDM
installation.

2. Simple installation without the installation of a DB2 database. This scenario is
for situations where you already have your local DB2 database installed.
3. Advanced installation with a remote DB2 database. This scenario requires you to install your DB2 database on a remote server prior to the installation of TADDM.

For our implementation, we chose the second option in the previous list of options, which is the simple installation without the installation of a DB2 database. This installation scenario is relatively straightforward, and it can help you understand the relationship between DB2 and TADDM.

Refer to “Install DB2 Enterprise Server” on page 35 for installing a database.

### 3.4.3 Create DB2 database

In the TADDM DVD, there is a script named `make_db2_db.sh` that helps you to create the initial database for TADDM.

To run `make_db2_db.sh`, log on (or `su`) as the instance owner, and copy the script from `$TADDM_MEDIA/TADDM/support/bin` or to the home directory of the instance owner of `db2inst1`. And then, run the `make_db2_db.sh` as shown in Example 3-15. We will create a database that has a name of `cmdb`.

**Example 3-15  Creating database for TADDM**

```bash
$ cp /mnt/TADDM71/TADDM/support/bin/make_db2_db.sh /home/db2inst1
$ ls -l /home/db2inst1
    total 24
    -rwxr-xr-x 1 db2inst1 db2grp1 4288 Mar  3 10:35 make_db2_db.sh
    drwxrwsr-t 16 db2inst1 db2grp1 4096 Mar  3 10:28 sqllib

$ /home/db2inst1/make_db2_db.sh cmdb
```

### 3.4.4 Install TADDM 7.1

To complete the installation of TADDM:

1. Log in to the AIX system as the root user.
2. Locate the installation media and copy it to the AIX system. We will use the `/mnt/TADDM71` directory as a TADDM installation image.
3. Go to the directory where you have the Launchpad directory and run the `launchpad.sh` command, for example:
   ```bash
   # /mnt/launchpad/launchpad.sh
   ```
4. Issue the `launchpad.sh` command to display the Launchpad panel, which is shown in Figure 3-52 on page 101.
5. Click **Install Application Dependency Discovery Manager → Install product** on the left pane, and then click **Install Tivoli Application Dependency Discovery Manager**.

**Note:** If you want to invoke an install program for TADDM directly instead of using Launchpad, then run the `/TADDM_media/TADDM/setupAix.bin` command on the X Windows environment.

![Launchpad to install TADDM](image)
6. The next window (Figure 3-53) explains, “IBM Tivoli Application Dependency Discovery Manager must be installed on a different computer than where its database is installed.”

Click OK to continue, because we intended to install the database and TADDM on the same server to simplify our configuration.

![Figure 3-53 Prompt for database and TADDM on a separate server](image)

7. In the next window, provide a directory path for the TADDM setup and click OK as shown in Figure 3-54.

![Figure 3-54 Selecting TADDM setup directory](image)
The next window displays the InstallShield Wizard, which is shown in Figure 3-55.

8. Click **Next**.
The next window shows the license agreement for TADDM. Read the licensing terms, and if you agree to the licensing terms, click **I accept both the IBM and the non-IBM terms** as shown in Figure 3-56.

9. Click **Next**.
In the next window, you will be prompted to enter the name of the directory where you want to install TADDM. We chose /opt/IBM/cmdb as shown in Figure 3-57. Click Next.

![Figure 3-57 Selecting the installation directory for TADDM](image)

Figure 3-57  Selecting the installation directory for TADDM
In the next window, you can enter the user that you want to start the TADDM Server process. This user must be a non-root user. If this user does not exist, you might request that the InstallShield Wizard create the user account for you by selecting **Create user ID if it does not exist** as shown in Figure 3-58.

10. Click **Next**.
The next window shows installation type options. Choose the installation type: simple or advanced. A simple installation uses default values for a local DB2 database. We chose **Advanced** because we have a database up and running for TADDM as shown in Figure 3-59.

11. Click **Next**.
In the next window, you can select the server type. Select the server type for the TADDM Server that you are installing. We chose **Domain Manager (CMDB) Server**, because we plan to have only one TADDM server in our environment as shown in Figure 3-60.

12. Click **Next**.
The next window shows the TADDM server port information. Review the default port information and change any port numbers that need to be changed. We accepted all of the default port values as shown in Figure 3-61.

13. Click **Next**.

![Figure 3-61 Port information for TADDM Server](image)
In the next window, you can provide the port information for the domain manager server. We took the default values as shown in Figure 3-62.

14. Click Next.

![Figure 3-62 Port information for domain manager server]

In the next window, you can enter the host name for the Remote Method Invocation (RMI) server. We took the default for the host name for the RMI server. Next, select the platform binaries that you want installed. Choose AIX, because we are not installing the original TADDM, but the TADDM that is part of Management Edition (ME) for AIX.

15. To start this TADDM Server when the system is started, select Start the server at system boot.
16. To start the server after the installation of TADDM is complete, select **Start the server after install** as shown in Figure 3-63. Click **Next**.

![Figure 3-63 Specifying RMI information](image)
The next window, which is shown in Figure 3-64, asks for the host name and port number of the Change and Configuration Management Database (CCMDB). We left this panel blank, because our implementation did not include a CCMDB.

17. Click **Next**.

Figure 3-64  Optional CCMDB host name and port
In the next window, which is shown in Figure 3-65, you can select the database type for the TADDM database that you are installing.

18. We are using DB2, so we selected **DB2**.

   We chose not to set up the WebSphere Federation Server; therefore, we did not select the Setup WebSphere Federation Server check box.

19. Click **Next**.

![Figure 3-65  Select database type](image)
The next window asks for information about the database. We created our database prior to installing TADDM. Enter the database information here as shown in Figure 3-66.

20. Click **Next**.

![Database configuration information](image)

**Figure 3-66  Database configuration information**

In the next window, you can select the option for the user registry that will be used with TADDM.
21. We selected **File Based User Registry** in this configuration as shown in Figure 3-67.

22. Click **Next**.

The next window shows the summary information.
23. If the information is correct, click **Install** to begin the installation as shown in Figure 3-68.
24. When the installation completes, review the installation summary information, and click **Finish** as shown in Figure 3-69.

![Completion of TADDM installation](image)

**Figure 3-69** Completion of TADDM installation

### 3.4.5 DNSLookup configuration

If you do not use Domain Name System (DNS) in your environment, edit the `$TADDM_installed_directory/dist/etc/collation.properties` file to disable DNSLookup (In our example, the `$TADDM_installed_directory` is `/opt/IBM/cmdb`):

- `com.collation.platform.os.disableDNSLookups=true (the default is false)`
- `com.collation.platform.os.disableRemoteHostDNSLookups=true (the default is false)`

### 3.5 Installing and configuring IBM Tivoli Usage and Accounting Manager

In this section, we provide the steps to install Tivoli Usage and Accounting Manager:

- 3.5.1, “Our lab environment” on page 118
- 3.5.2, “Installation process overview” on page 119
3.5.1 Our lab environment

Our lab environment for this installation consists of the Tivoli Usage and Accounting Manager server, three AIX Client LPARs, and a Virtual I/O Server. The TUAM server has a DB2 database that is installed locally on the system. The client LPARs and the Virtual I/O Server are configured with AIX Advanced Accounting, and then, the data collector is installed on each of the systems as shown in Figure 3-70.
3.5.2 Installation process overview

At a high level, the installation process for IBM Tivoli Usage and Accounting Manager Virtualization Edition consists of these tasks:

- Install the application server on the system.
- Create the database, and perform the initial configuration and database initialization.
- Install the Business Intelligence Reporting Tools (BIRT) reporting server. We discuss this topic in 4.4.4, “Installing Business Intelligence and Reporting Tools (BIRT)” on page 250.
- Install data collection in the target systems.

3.5.3 Installing the Application server

To complete the installation of IBM Tivoli Usage and Accounting Manager:

1. Log in to the server as root.
2. Change your directory to the location that contains the Launchpad program. In our example, we have mounted and copied all of the installation files that are needed to a NFS server and we are mounting remotely over /mnt. Run launchpad.sh, and the Launchpad program appears.
3. The installation of DB2 Enterprise Server Edition is a prerequisite to installing IBM Tivoli Usage and Accounting Manager. We provide the instructions for installing DB2 in 3.2, “Installing and configuring DB2” on page 34. If you have not already installed DB2, you can install it at this time either by following the steps provided in that section, or simply by choosing to install DB2 at the same time that you set up the database in the Launchpad. In the Launchpad, select Install Usage and Accounting Manager → Create Database as shown in Figure 3-71.

![Create database](image-url)

*Figure 3-71  Create database*
The database is created, and the log appears as shown in Figure 3-72. Click Close to continue.

Figure 3-72  Successful database completion message

4. In the Launchpad, select **Install Usage and Accounting Manager** → **Install Product** → **Install IBM Usage and Accounting Manager** as shown in Figure 3-73 on page 122.
5. After choosing to install IBM Tivoli Usage and Accounting Manager, you will be prompted for the installation path as shown in Figure 3-74. Enter your path and click **OK**.
6. The InstallShield Wizard for Usage and Accounting Manager Virtualization Edition starts as shown in Figure 3-75. Choose **Next** to continue.

![InstallShield Wizard for Usage and Accounting Manager Virtualization Edition](image)

*Figure 3-75  InstallShield Wizard for Usage and Accounting Manager*
You will be presented with the license terms and agreement as displayed in Figure 3-76.

7. Read the terms and agreement, and if you accept these terms, choose I accept both the IBM and the non-IBM terms and then click Next to continue.
You will then see the InstallShield summary as displayed in Figure 3-77. The InstallShield summary gives details of exactly what will be installed on your system and the location and size of the installation.

8. Click **Install** to continue or **Cancel** to quit the installation.

![Figure 3-77 IBM Tivoli Usage and Accounting Manager Virtualization Edition summary information](image)

While IBM Tivoli Usage and Accounting Manager installs, the InstallShield changes status to update the progress of your installation. The installation takes several minutes and might appear stalled on a couple of the windows for several minutes prior to continuing.
Figure 3-78 is an example of one of the installation status updates. You can cancel the installation at any point during the install by selecting **Cancel** while the InstallShield is running.

![IBM Tivoli Usage and Accounting Manager Virtualization Edition InstallShield status](image)

**Figure 3-78** IBM Tivoli Usage and Accounting Manager Virtualization Edition InstallShield status
After the installation completes, the InstallShield completion panel appears as shown in Figure 3-79. If there are any issues with the installation, you can obtain the install log at:

/opt/ibm/tivoli/common/AUC/logs/install

9. If the installation succeeds, select **Finish** to exit the wizard.

![Figure 3-79 IBM Tivoli Usage and Accounting Manager Virtualization Edition installation completion message](image)

**Verifying the application server**

After the application server is installed, run the Tivoli Usage and Accounting Manager console application:

1. Change directory to the embedded WebSphere Application Server directory:

   /opt/ibm/tuam/ewas/profiles/AppSrv01/bin

2. In this directory, run the script to first stop the embedded WebSphere Application Server and then to restart the server using the **stopServer.sh** and **startServer.sh** commands. The application name for TUAM is server1. Example 3-16 on page 128 shows an example of successfully running the commands.
Example 3-16  TUAM embedded WAS server restart

tuam10:/opt/ibm/tuam/ewas/profiles/AppSrv01/bin ] ./stopServer.sh server1
ADMU0116I: Tool information is being logged in file
/opt/ibm/tuam/ewas/profiles/AppSrv01/logs/server1/stopServer.log
ADMU0128I: Starting tool with the AppSrv01 profile
ADMU3100I: Reading configuration for server: server1
ADMU3201I: Server stop request issued. Waiting for stop status.
ADMU4000I: Server server1 stop completed.
tuam10:/opt/ibm/tuam/ewas/profiles/AppSrv01/bin ] ./startServer.sh server1
ADMU0116I: Tool information is being logged in file
/opt/ibm/tuam/ewas/profiles/AppSrv01/logs/server1/startServer.log
ADMU0128I: Starting tool with the AppSrv01 profile
ADMU3100I: Reading configuration for server: server1
ADMU3200I: Server launched. Waiting for initialization status.
ADMU3000I: Server server1 open for e-business; process id is 692414

3. Open a Web browser and direct it to the Integrated Solution Console URL:
   http://tuam10:11052.ibm/console
4. After you log in, the Welcome page appears (Figure 3-80). Verify that the product information matches the version that you have installed.

Figure 3-80  Integrated Solutions Console Welcome page

3.5.4 Database configuration

After creating the initial database and installing the application server, the next step is to configure the database server to connect correctly to the application server. Tivoli Usage and Accounting Manager requires a database with a page size of at least 16 KB. This size is not the default. In order to change it:

1. Log on to the system containing the DB2 UDB database as the database user, db2inst1. Query the DB2 system tables to determine whether a large enough buffer pool exists. The SQL statement and results are in Example 3-17 on page 130.
Example 3-17  Connecting to database and listing buffer pool

$ tuam10:/mnt/launchpad ] su - db2inst1
$ db2 connect to ituamdb

Database Connection Information

Database server        = DB2/AIX64 9.1.4
SQL authorization ID   = DB2INST1
Local database alias   = ITUAMDB

$ db2 "SELECT PAGESIZE, SUBSTR(BPNAME,1,20) AS BUFFERPOOL FROM SYSCAT.BUFFERPOOLS"

PAGESIZE    BUFFERPOOL
----------- --------------------
          4096 IBMDEFAULTBP

2. Define a buffer pool with a page size larger than the 4 KB default by using the CREATE BUFFERPOOL command. The SQL syntax is shown in Example 3-18.

Example 3-18  Creation of larger buffer pool

$ db2 "create bufferpool BP32K size 1000 pagesize 32k"
DB20000I  The SQL command completed successfully.

3. Create a regular table space that uses the larger buffer pool as shown in Example 3-19.

Example 3-19  Creation of a regular table space

$ db2 "create tablespace USERSPACE2 PAGESIZE 32K managed by system using ('/home/db2inst1/db2inst1/NODE0000/SQL00002/SQLT004') bufferpool BP32K"
DB20000I  The SQL command completed successfully.

4. Create a temporary table space that uses the larger buffer pool as shown in Example 3-20. Ensure that the temporary parameter is used when creating this table space.

Example 3-20  Creation of temporary table space

$ db2 "create temporary tablespace TEMPSPACE2 PAGESIZE 32K managed by system using ('/home/db2inst1/db2inst1/NODE0000/SQL00002/SQLT005') bufferpool BP32K"
DB20000I  The SQL command completed successfully.
5. Restart the database instance. Use the **LIST APPLICATION** command to check where there are any processes that are still using the database. The restart process is shown in Example 3-21.

**Example 3-21  Restarting the database manager**

$ db2 list application
SQL1611W  No data was returned by Database System Monitor.
$ db2stop
03/04/2009 10:18:51     0   0 SQL1064N  DB2STOP processing was successful.
$ db2start
03/04/2009 10:19:03     0   0 SQL1063N  DB2START processing was successful.

$ db2 list application

<table>
<thead>
<tr>
<th>Auth Id</th>
<th>Application</th>
<th>Appl. Handle</th>
<th>Application Id</th>
<th>DB</th>
<th># of Agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2INST1</td>
<td>db2jcc_applica</td>
<td>34</td>
<td>9.12.5.9.43682.090304163507</td>
<td>ITUAMDB 1</td>
<td></td>
</tr>
<tr>
<td>DB2INST1</td>
<td>db2evmg_DB2DET</td>
<td>33</td>
<td>*LOCAL.DB2.090304163444</td>
<td>ITUAMDB 1</td>
<td></td>
</tr>
<tr>
<td>DB2INST1</td>
<td>db2taskd</td>
<td>32</td>
<td>*LOCAL.DB2.090304163442</td>
<td>ITUAMDB 1</td>
<td></td>
</tr>
<tr>
<td>DB2INST1</td>
<td>db2stmm</td>
<td>31</td>
<td>*LOCAL.DB2.090304163441</td>
<td>ITUAMDB 1</td>
<td></td>
</tr>
<tr>
<td>DB2INST1</td>
<td>db2jcc_applica</td>
<td>30</td>
<td>9.12.5.9.43680.090304163440</td>
<td>ITUAMDB 1</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** If db2 LIST APPLICATION returns connections to the database, which it does in the second run in Example 3-21 on page 131, you must run /opt/ibm/tuam/ewas/profiles/bin/stopServer.sh server1 to terminate the connections. If you are running other applications that are accessing DB2, you must also stop those applications.
Configuring the JDBC driver

Tivoli Usage and Accounting Manager requires two JDBC drivers to connect to the DB2 database. The drivers are included with the DB2 base installation, and you need to load them into IBM Tivoli Usage and Accounting Manager using the Integrated Solutions Console. The default path for the JDBC drivers is /opt/IBM/db2/V9.1/java, and the two drivers that we need to use are:

- db2jcc.jar
- db2jcc_license_cu.jar

To configure the JDBC driver:

1. To add the drivers to TUAM, open the Integrated Solutions Console (ISC) menu and select **Usage and Accounting Manager → System Maintenance → Configuration**. On the Drivers tab, click **New** to define a driver. Enter the path and filename of the DB2 UDB drivers as shown in Figure 3-81. Click **OK**.

![Figure 3-81   Adding JDBC driver db2jcc.jar](image)
2. Repeat the steps to add the second JDBC driver 
`/opt/IBM/db2/V9.1/java/db2jcc_license_cu.jar` to the IBM Tivoli Usage 
and Accounting Manager as shown in Figure 3-82, and click **OK**.
Configuring the data sources

The second step to accessing the DB2 database from Tivoli Usage and Accounting Manager is to set up the data sources. We must set the database sources for the Server data source at minimum:

1. In the ISC, select **Usage and Accounting Manager -> System Maintenance -> Data Sources** on the Server tab, and the database that you created from the Launchpad will be listed. If you do not see your database listed under the Server tab, you can add your database on this same tab by clicking **New** and filling in the fields as shown in Figure 3-83.

2. Then, click **OK** at the bottom of the page.

If your database is already listed, you need to edit the data source by selecting the view pop-up menu icon next to the data source **EditDataSource**. The same window that is shown in Figure 3-83 appears. Ensure that you change the fields for your environment, including User Name, Password, Host, and Database Type. When complete, click **OK** on the bottom of the page.

If you use multiple databases to store Usage and Accounting Manager (for example, you have a production database and a development database), you must select the data source for one database as the default for administration, data processing, and Web reporting.
3. In the ISC, click **Usage and Accounting Manager → System Maintenance → Data Sources** on the Server tab.

Then, set the Default Admin, Processing, and Reporting data source by selecting the data source name and clicking **Set Admin** from the pop-up menu.

4. Then, select **Set Processing**, and finally, select **Set Reporting** so that all three functions are now set and show on the Server tab with a yes in the last three columns as shown in Figure 3-84.

![Figure 3-84 Setting the Default Admin, Processing, and Reporting data source](image)

5. After the JDBC drivers have been loaded and the data source properties have all been configured, you must stop and start the embedded WebSphere server for the changes to take affect. As the root user, run:

   ```bash
   /opt/ibm/tuam/ewas/bin/stopServer.sh server1
   /opt/ibm/tuam/ewas/bin/startServer.sh server1
   ```

**Note:** This process is applicable for Server data sources only.
Verify connectivity to database

We need to test the connection to verify that Tivoli Usage and Accounting Manager is able to communicate to the DB2 database. To test connection in the ISC, go to Usage and Accounting Manager → System Maintenance → Data Sources, click the pop-up menu next to your database name, and select Edit. Figure 3-85 appears. Select Test at the bottom of the page.

You should receive a response that your connection was successful. If you receive any errors, for example, the password is incorrect, correct the issue and try again.
Initialize the database
The steps used to initialize the database are:

1. To initialize the Tivoli Usage and Accounting Manager database using the ISC menu, select **Usage and Accounting Manager → System Maintenance → Database → Initialize Database** as shown in Figure 3-86.

2. Click **Initialize Database** to initialize the database.

![Figure 3-86  Initialize database](image)
The confirmation message that is shown in Figure 3-87 appears. Verify that the database name and server match the system that you want to initialize.

3. Click **Yes** to continue to initialize the database.
The results of the initialization appear.

4. Confirm that the database initialized successfully. If there were any issues, review the log that is present, correct the issue, and try again. A successful initialization log is shown in Figure 3-88.

3.5.5 Set up the processing directories

To set up the processing directories:

1. After you install Usage and Accounting Manager, you must set up directories to store the required files that are listed when you select ISC Configuration → Processing and Configuration → Reporting. The Configuration tab Processing page is shown in Figure 3-89 on page 140. In order for a remote system to process or send files to these directories, that system must have read-write permissions on these directories:

   – Job Files Path
     Location of job files or the XML file that defines the process of collecting data and loading it into Usage and Accounting Manager database.

   – Sample Job Files Path
     Directory that contains the sample job files.
– Job Log Files Path
The job logs provide processing results for each step that is defined in the job file. If a warning or failure occurs during processing, the file indicates at which point the warning or failure occurred.

– Collector Log Files Path
Directory that will contain the collector log files.

2. The directories that are on the Configuration tab Reporting page need to be changed from the default directories for Tivoli Usage and Accounting Manager Virtualization Edition. The paths are:

– Path to Standard Reports Folder
Directory that contains Usage and Accounting standard reports. There are five templates included for BIRT with IBM Tivoli Usage and Accounting Manager VE.

– Path to Custom Reports Folder
Directory that contains custom reports. You create custom reports with your report developer either independently or by using one of the standard reports as a template.
– Path to Published Reports Folder

Directory that contains published reports. Published reports are reports that have been saved with the data that was generated at the time that the reports were run.

The type of reporting supported with Tivoli Usage and Accounting Manager Virtualization Edition is BIRT reporting, which is an Open Source reporting tool. We need to set each of the reporting directories to point to the BIRT directories as shown in Figure 3-90.

![Figure 3-90 ISC Configuration tab Reporting page](image)

3.5.6 Run sample jobs

Sample jobs allow you to validate the installation:

1. Before performing any additional configuration in Tivoli Usage and Accounting Manager, run the provided samples:

   /opt/ibm/tuam/bin/RunSamples.sh | tee RunSamples.log

   You can ignore warning messages pertaining to Simple Mail Transfer Protocol (SMTP), because we have not configured any of these jobs to use
SMTP. To check the results, from the ISC menu, select **Usage and Accounting Manager** → **Chargeback Maintenance** - **Job Runner** → **Log Files** as shown in Figure 3-91.

*Figure 3-91  Sample log output*
Other errors are caused by not installing the enterprise collector pack (ecp). To perform a final database cleanup, re-initialize it as described in the previous section, “Initialize the database” on page 137.

Alternatively, you can unload the data using the ISC menu selections **Usage and Accounting Manager → Chargeback Maintenance → Load Tracking** as shown in Figure 3-92. Clear the check box for the **End Date** filter and mark all by clicking the Select check boxes.

![Figure 3-92 Load tracking](image)

2. Click **Delete Load** and confirm the security question to delete the data.

### 3.5.7 AIX and Virtual I/O Server data collectors

Tivoli Usage and Accounting Manager Virtualization for System p includes collectors for:
- AIX or Linux Operating System (pacct)
- AIX or Linux File System
- AIX Advanced Accounting
- Virtual I/O Server data collector
The configuration of the data collectors must be automated in order to gather the data from all the systems in the environment back to the Tivoli Usage and Accounting Manager Server. You will need to install the data and configure the data collectors on each of the AIX or Virtual I/O Server systems where you want to gather data. The process of gathering AIX Advanced Accounting Data for use with Tivoli Usage and Accounting Manager is shown in Figure 3-93.

![Figure 3-93 IBM Tivoli Usage and Accounting Manager data flow](image)

### 3.5.8 AIX Advanced Accounting overview

AIX Advanced Accounting was introduced in AIX 5L™ V5.3, to provide more detailed accounting than the traditional UNIX® accounting. Advanced Accounting supports the new virtualization technologies that are available with Power Systems and AIX, such as logical partitions (LPARs), micro-partitioning, and workload partitions (WPARs). You can also configure and use AIX Advanced Accounting on the Virtual I/O Server.

The data sources for Advanced Accounting include resources, such as disks, network interfaces, virtual devices, file systems, processors, and memory. We discuss the eleven major transaction record IDs in Advanced Accounting. When you turn on accounting, you need to select to enable any of the transactions that you want to track. Table 3-4 on page 145 lists the transaction records along with the type of data that it will record.
You can obtain more details about AIX Advanced Accounting in Chapter 5 “Advanced Accounting,” in *Accounting and Auditing on AIX 5L*, SG24-6396.

### 3.5.9 AIX data collector installation and configuration

In our implementation, data collection on the client side consists of three parts:

- AIX Advanced Accounting writes the accounting information into predefined files in the directory `/var/aacct`.
- Every hour, any new primary accounting files are copied from the directory `/var/aacct` to the directory `$TUAM/history` and released to be reused.
- Every night, the files in the directory `$TUAM/history` are processed to create separate accounting files for each Advanced Accounting record type in `$TUAM/CS_input_source`.

The Tivoli Usage and Accounting Manager server collects the separate accounting files daily using the `scp` command.

In Figure 3-93 on page 144, `$TUAM` represents our Tivoli Usage and Accounting Manager data collector installation directory `/opt/ibm/tuam/collectors/unix`.

<table>
<thead>
<tr>
<th>AACCT Transaction Record ID</th>
<th>Type of data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>Process activity</td>
</tr>
<tr>
<td>4</td>
<td>System interval</td>
</tr>
<tr>
<td>6</td>
<td>File system activity</td>
</tr>
<tr>
<td>7</td>
<td>Network interface I/O</td>
</tr>
<tr>
<td>8</td>
<td>Disk I/O</td>
</tr>
<tr>
<td>10</td>
<td>Virtual I/O Server I/O</td>
</tr>
<tr>
<td>11</td>
<td>Virtual I/O Server client I/O</td>
</tr>
<tr>
<td>16</td>
<td>ARM-enabled transactions</td>
</tr>
<tr>
<td>36</td>
<td>WPAR system interval</td>
</tr>
<tr>
<td>38</td>
<td>WPAR file system activity</td>
</tr>
<tr>
<td>39</td>
<td>WPAR disk I/O</td>
</tr>
</tbody>
</table>
Installation prerequisites
For the installation of the AIX Advanced Accounting and Tivoli Usage and Accounting Manager data collector, we created a directory on the NFS server that contains the files that are described in Table 3-5.

Table 3-5  Tivoli Usage and Accounting Manager AIX collector installation files

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tuam_unpack_uc_collector</td>
<td>Installation script for the Tivoli Usage and Accounting Manager package</td>
</tr>
<tr>
<td>ituam_uc_aix5.tar</td>
<td>Tivoli Usage and Accounting Manager data collector package for AIX</td>
</tr>
<tr>
<td>ituam_schedule.sh</td>
<td>Our custom script to manage hourly and daily processing of AIX Advanced Accounting data</td>
</tr>
<tr>
<td>install-tuam.sh</td>
<td>Our custom installation script for setting up AIX Advanced Accounting and Tivoli Usage and Accounting Manager</td>
</tr>
<tr>
<td>id_rsa.pub</td>
<td>SSH public key for root user of our Tivoli Usage and Accounting Manager server, which is required for setting up data collection and generated with the ssh-keygen command</td>
</tr>
</tbody>
</table>

You must also install the openssh packages on all the systems to which you will be adding data collectors. You can locate the openssh packages on the Expansion Pack CD-ROM that is included with AIX V6.1 Enterprise Edition.

Example 3-22 shows the installation script for IBM Tivoli Usage and Accounting Manager AIX collector.

Example 3-22  Installation script: install-tuam.sh

```
#!/usr/bin/ksh

INSTPATH=/opt/ibm/tuam/collectors/unix
TUAMUSER=tuam

#First set up AIX Advanced Accounting

acctctl on
acctctl fadd /var/aacct/aacct0.dat 1
acctctl fadd /var/aacct/aacct1.dat 1
acctctl fadd /var/aacct/aacct2.dat 1
acctctl fadd /var/aacct/aacct3.dat 1
```
acctctl fadd /var/aacct/aacct4.dat 1
acctctl isystem 5
acctctl iprocess 5
acctctl agproc on
acctctl agke on
acctctl agram on
mkitab ‘aacct:2:once:/usr/bin/acctctl on >/dev/console 2>&1’

# Next set up userid for TUAM collector and enable ssh from the TUAM server
mkgroup ${TUAMUSER}
mkuser pgrp=${TUAMUSER} ${TUAMUSER}
mkdir ~/.ssh
cp ./id_rsa.pub ~/.ssh/authorized_keys2
chown -R ${TUAMUSER}~${TUAMUSER} ~/.ssh
chmod 755 ~/.ssh

#Set up the script for the data collection
mkdir -p /usr/local/bin
cp ./ituam_schedule.sh /usr/local/bin

#Install the TUAM collector
mkdir -p ${INSTPATH}
cp ./tuam_unpack_uc_collector .ituam_uc_aix5.tar ${INSTPATH}
cd ${INSTPATH}
#use aacct_config=true when calling tuam_unpack_uc_collector to prevent
#traditional UNIX process accounting for being started
./tuam_unpack_uc_collector path=${INSTPATH} user=${TUAMUSER} aacct_config=true
rm ${INSTPATH}/tuam_unpack_uc_collector ${INSTPATH}/ituam_uc_aix5.tar
chmod 755 ${INSTPATH}/tuam_unpack_uc_collector ${INSTPATH}/ituam_uc_aix5.tar

#Adjust TUAM AAA collector to include client vscki
cp ${INSTPATH}/data/A_config.par ${INSTPATH}/data/A_config.par.back
cat ${INSTPATH}/data/A_config.par|sed
‘/^AACCT_TRANS_IDS/s/^.*$/AACCT_TRANS_IDS="1,4,6,7,8,11"/’ >/tmp/A_config.tmp
cp /tmp/A_config.tmp ${INSTPATH}/data/A_config.par

#Adjust the crontab for the data collection
crontab -l sed ‘/.*aacct/s/^#’ >/tmp/tempcrontab
echo ‘59 * * * * /usr/local/bin/ituam_schedule.sh >
/opt/ibm/tuam/collectors/unix/log/ituam_schedule.log 2>&1’ >> /tmp/tempcrontab
crontab /tmp/tempcrontab
rm /tmp/tempcrontab

Example 3-23 on page 148 shows an example of the collector installation script
output from one of our systems.
Example 3-23  The install-tuam.sh output

```
Example 3-23  The install-tuam.sh output

taddm10:/mnt/tuam ] ls -l
  total 42248
  -rwxr-xr-x    1 root     system         1921 Mar 19 15:18 install-tuam.sh
  -rwxr-xr-x    1 root     system          450 Mar 19 11:43 ituam-schedule.sh
  -rwxr-xr-x    1 root     system     21575680 Mar 19 11:45 ituam_uc_aix5.tar
  -rwxr-xr-x    1 root     system          393 Mar 19 11:52 tuam10.pub
  -rwxr-xr-x    1 root     system        36719 Mar 19 11:45 tuam_unpack_uc_collector

taddm10:/mnt/tuam ] ./install-tuam.sh
chmod: /opt/ibm/tuam/collectors/unix/tuam_unpack_collector: No such file or directory
./tuam_unpack_uc_collector: Begin ITUAM UNIX/Linux Data Collector Installation

./tuam_unpack_uc_collector: ITUAM UNIX/Linux Data Collector will be installed in
/opt/ibm/tuam/collectors/unix

  NodeName                              : taddm10
  Platform Type                         : AIX
  Distribution tar file                 : ituam_uc_aix5.tar
  ITUAM UNIX/Linux Collector Home       : /opt/ibm/tuam/collectors/unix
  ITUAM UNIX/Linux Collector User       : tuam
  ITUAM UNIX/Linux cs_method            : HOLD
  ITUAM UNIX/Linux server               :
  ITUAM UNIX/Linux cs_user              :
  Config AACCT                          : TRUE

./tuam_unpack_uc_collector: Unpacking ituam_uc_aix5.tar in /opt/ibm/tuam/collectors/unix
x accounting
x accounting/README.txt, 0 bytes, 0 tape blocks
...
x scripts/oracle/ituam_stop_odb, 10526 bytes, 21 tape blocks
x scripts/oracle/ituam_view.sql, 3001 bytes, 6 tape blocks

./tuam_unpack_uc_collector: Initialize /opt/ibm/tuam/collectors/unix/accounting
directory
./tuam_unpack_uc_collector: Initialize /opt/ibm/tuam/collectors/unix/bin directory
./tuam_unpack_uc_collector: Initialize /opt/ibm/tuam/collectors/unix/etc directory
./tuam_unpack_uc_collector: Initialize /opt/ibm/tuam/collectors/unix/scripts directory
./tuam_unpack_uc_collector: Initialize /opt/ibm/tuam/collectors/unix/data directory
./tuam_unpack_uc_collector: Initializing ITUAM Configuration File.

  Setting - ITUAM_ACCDAT
  Setting - ITUAM_BIN
  Setting - ITUAM_DATA
  Setting - ITUAM_DESCR
  Setting - ITUAM_ETC
  Setting - ITUAM_EXAMPLES
  Setting - ITUAM_HELP
  Setting - ITUAM_HISTORY
  Setting - ITUAM_HOME
  Setting - ITUAM_LOG
  Setting - ITUAM_SCRIPTS
  Setting - ITUAM_SUPER
  Setting - ITUAM_USER
  Setting - ITUAM_SERVER
```
Virtual I/O Server data collector set up

Tivoli Usage and Accounting Manager Virtualization Edition also supports usage reporting for Virtual I/O Servers. Because the Virtual I/O Server is a closed architecture, the data collectors come installed with Virtual I/O Server Version 1.4. We recommend fix pack 8.1.0 or later to run Tivoli Usage and Accounting Manager agents. Example 3-23 on page 148 shows the steps to turning on data collection on Virtual I/O Server. The commands are run by the Virtual I/O Server user padmin. The high-level steps are:

1. List all the available IBM Tivoli Usage and Accounting Manager agents using the lssvc command.
2. Using the cfgsvc command, list the attributes that are associated with the IBM Tivoli Usage and Accounting Manager agent that you want to configure.
3. Configure the IBM Tivoli Usage and Accounting Manager agent with its associated attributes using the cfgsvc command.
4. Start the IBM Tivoli Usage and Accounting Manager agent using the `startsvc` command.

**Example 3-24 Configuration and start of data collector on Virtual I/O Server**

```bash
$ lssvc
ITM_base
ITM_premium
TSM_base
ITUAM_base
TPC
DIRECTOR_agent
$ cfgsvc -ls ITUAM_base
ACCT_DATA0
ACCT_DATA1
ISYSTEM
IPROCESS
$ cfgsvc ITUAM_base -attr ACCT_DATA0=10 ACCT_DATA1=10 ISYSTEM=5
IPROCESS=5
$ startsvc ITUAM_base
```

### 3.6 Installing and configuring WPAR manager

In this section, we briefly describe the concept of workload partitions (WPARs) and the functions of WPAR Manager.

**Note:** For installing and configuring a WPAR Manager, refer to the following publication that describes WPAR and WPAR Manager in-depth: *Workload Partition Management in IBM AIX Version 6.1*, SG24-7656.

#### 3.6.1 WPAR concept

In AIX 6, workload partitions add an additional operating system software-based layer for the virtualization of operating environments. Each workload partition can host applications and isolate them from applications executing within other WPARs. This capability can be leveraged on any server platform capable of running AIX Version 6, including IBM pSeries POWER4 technology-based servers and later. Figure 3-94 on page 151 shows three application-specific or service-specific WPARs being hosted within a single LPAR.
Workload partitions can be created within an AIX V6 LPAR. Each workload partition provides an isolated environment for the application that it hosts. From the application or service point of view, the WPAR provides a replica of a standard AIX operating system environment. Furthermore, the WPAR runtime environment can be dedicated to only hosting that application (the workload) and can be tuned to optimize performance based on the specific workload characteristics of that application. Logically, WPARs can be considered as an operating system-level boundary around a specific set of AIX processes. Inside the WPAR, the applications have the following benefits:

- Private execution environments
- Isolation from other processes outside the WPAR
- Dedicated network addresses and file systems
- Interprocess communication that is restricted to processes executing only in the same workload partition
IBM Workload Partition Manager for AIX (WPAR Manager) is a tool for monitoring and managing WPARs. It will also gather information about CPU, memory, and other useful statistics.

There are new concepts introduced in WPAR:

- **Global environment**
  
  This term refers to the part of the AIX operating system that hosts workload partitions. This environment is the classical AIX environment. Typically, only the AIX V6 system's root superuser has access to this environment, because it must be set up to host WPARs exclusively, not native applications.

- **System WPAR**

  This term refers to a more flexible WPAR-based instance of AIX. It contains dedicated writable file systems and system service daemons.

- **Application WPAR**

  This term refers to a WPAR that is set up to host only a single application or process. It provides an AIX runtime environment that is suitable for execution of one or more processes that can be started from a single command.

### 3.6.2 WPAR Manager components and functions

WPAR Manager is a Web-based Java application that uses Common Agent Services (CAS) and a database. CAS is installed automatically when you install WPAR Manager.

WPAR Manager can use either Apache Derby or DB2 as a database. During WPAR Manager installation, you select which database to use. If DB2 is selected, you also have to install and configure DB2, which is a separate installation process.

After the basic installation, CAS, WPAR Manager, and the database must be configured. When these configurations are complete, WPAR Manager is ready to orchestrate mobility events among servers.

**Common Agent Service**

To help you understand how WPAR Manager components work, we provide a brief overview of the Common Agent Services (CAS) framework. Figure 3-95 on page 153 shows WPAR Manager components, including the management server and two managed servers.
In this scenario:

- WPAR Manager is the application and user interface. It is in charge of communicating with the user and updating the database.

- CAS Agent Manager is in charge of the communication between the WPAR agent and the WPAR Manager in the LPAR.

- The database is the repository for all WPAR definition data.

There are WPARs running on the managed servers. B and G are set up as system WPARs, and W is set up as an application WPAR.

In this setup, the WPAR Manager must be able to move WPARs W and G between the two nodes.

**Figure 3-95 Components of WPAR Manager**

Deploying WPAR Management software usually requires a server that hosts the management software and an agent that has to be installed on each server to be managed, as shown in Figure 3-95.
The effort required to install, configure, maintain, and monitor various agent implementations can become an extremely time-consuming management task. In addition, the number of redundant functions that is provided by each agent implementation (for example, listening to ports, the runtime daemon, and memory consumption) leads to ineffective usage of the system resources.

The goal of Common Agent Services is to minimize the complexity of the software management deployment by reducing the effort that is needed for deployment and utilizing system resources more effectively.

CAS accomplishes this goal by providing a common framework that can be reused by various management applications that are deployed across the enterprise.

This Common Agent Services framework consists of the following components:
- Agent Manager
- Resource Manager
- Common Agent

**Agent Manager**

*Note:* The Agent Manager component implements the CAS in the WPAR Manager application. This agent talks to the Common Agent on the managed systems.

The *Agent Manager* is the server component of the Common Agent Services. It provides authentication and authorization services, enables secure connections between managed systems in your deployment, and maintains the registry about the managed systems and the software running on those systems. It also handles queries from the Resource Managers against the database.

The Agent Manager has the following components:
- The Agent Manager service
  - The Agent Manager service serves as a certificate and registration authority to provide authentication and authorization using X.590 digital certificates and the Secure Sockets Layer (SSL) protocol. It also handles requests for registry information from Common Agents and Resource Managers.
  - Resource Managers and Common Agents must register with the Agent Manager service before they can use its services to communicate with each other. This registration is password-protected, and there are separate passwords for the Common Agents and Resource Managers.
The registry

The registry is the database that contains the current configuration of all known Common Agents and Resource Managers.

Information contained in the registry includes:

- The identity, digital certificates, and communication information for each Resource Manager
- The identity, digital certificates, and communication information for each Common Agent
- Basic configuration information for each Common Agent (for example, hardware type and operating system version)
- The status of each Common Agent
- The last error or, optionally, a considerable number of errors, reported by each Common Agent

The registry information is updated by events, such as the registration of Common Agents and Resource Managers, and by periodic updates from the Common Agents.

Note: For WPAR Manager, you only need to specify the registration password for the Common Agents. The password for the Resource Manager is automatically generated during the configuration of WPAR Manager.

Note: For WPAR Manager, the Agent Manager uses an Apache Derby database to implement the registry. This Derby database is included within the lightweight runtime fileset that is delivered with WPAR Manager.

The agent recovery service

The agent recovery service provides error logging for Common Agents that cannot communicate with other Agent Manager services.

WPAR Manager does not make use of this feature.

Note: The Agent Manager functionality for WPAR Manager is in the fileset wparmgt.cas.agentmgr.

CAS Agent Manager listens to communication from WPAR Agent and WPAR Manager on ports 9511, 9512, and 9513. These ports are default ports that can be overridden by the user during the configuration of WPAR Manager.
**Resource Manager**

A *Resource Manager* is management software that uses the services of the Agent Manager to communicate securely with, and obtain information about, the managed systems running the Common Agent software. The Resource Manager uses the services of the Common Agent to deploy and run its software on the managed systems.

Note that in our case, the WPAR Manager component of WPAR Manager is the Resource Manager of the CAS framework.

**Note:** The Resource Manager functionality for WPAR Manager is in the fileset wparmgt.mgr.rte. This fileset also includes the functionality of the WPAR Management console.

WPAR Manager listens to ports 14080 and 14443 and communicates to port 9510 on the WPAR Agent. WPAR Manager listens to ports 9511, 9512, and 9513 on the CAS Agent Manager. These ports are default ports that can be overridden by the user during the configuration of WPAR Manager.

**Common Agent**

Each managed system in your deployment runs a *Common Agent*, which provides a single implementation of common services that can be used by all management products.

The Common Agent consists of:

- Common Agent services
- Product-specific subagent (for example, for WPAR Manager, this code is the code for WPAR Agent)

For instance, if two management products (A and B) manage the same system, the Common Agent is installed only one time on that system, and it runs two product-specific subagents: one for product A and one for product B.

The Common Agent provides the following functions:

- A single set of security credentials and a common security infrastructure for all management applications
- Automated management of security credentials
  
  The Common Agent certificate is automatically renewed when it is near the expiration date.
Common Agent health monitoring and configuration monitoring services

The Common Agent has a “heartbeat” function that sends periodic status and configuration reports to the Agent Manager. It also allows any subagent to participate and to provide application-specific status.

The frequency of this update can be set, or it can be turned off. Management applications can register to the Agent Manager to receive these updates.

The registry contains only the most recent configuration update. By default, only the most recent status information is saved for each Common Agent. The retention period is configurable.
Operations

This chapter describes and discusses several of the more common optimization and utilization features of the components in day to day operations within a Power System environment:

- 4.1, “Live Application Mobility” on page 160
- 4.2, “Operating TM” on page 161
- 4.3, “Operating TADDM” on page 185
- 4.4, “Operating IBM Tivoli Usage and Accounting Manager” on page 237
4.1 Live Application Mobility

The ability to relocate a system’s or an application’s workload partitions (WPARs) from one AIX host or global environment to another AIX host or global environment means that we can optimize our virtualized System p hosts by deploying and redeploying WPARs using application mobility manually or automatically based on policies.

Policy-based Live Application Mobility assists in the overall utilization of WPARs within an environment by balancing the workloads across a range of Power Systems within the environment without administrator intervention.

Note: Live Application Mobility currently relies on common Network File System (NFS)-mounted file systems between the two global environments or AIX images. Future support for SAN and GPFS file systems is expected.

There are two modes of operation available for relocation: a classic mode that stops execution within the WPAR during the migration and an asynchronous mode that allows execution to continue during the migration. During the mobility operations, the application undergoes active relocation (hot migration) without stopping or disrupting the application.

Note: Live Application Mobility is not designed to, in any way, be a replacement for a High Availability (HA) solution. However, live application mobility can complement the IBM PowerHA offering.

Application mobility provides us with not only another optimization tool to better utilize our physical resources, it also allows for better management of planned migrations of workloads from one system to another system during planned outages, for instance, such as hardware maintenance, firmware installation, or energy conservation. The workload does not need to be aware of the migration, but we always recommend that you perform proper planning and testing before moving anything into or around a production environment.

For further information, refer to:
4.2 Operating TM

The following sections outline the basic operations involved with IBM Tivoli Monitoring:

- 4.2.1, “Workspaces” on page 161
- 4.2.3, “Managing Tivoli Monitoring Services” on page 168
- 4.2.4, “Historical data collection” on page 169
- 4.2.5, “Understanding situation events” on page 172
- 4.2.6, “IBM Tivoli Monitoring command line” on page 175
- 4.2.9, “Best practices” on page 184

4.2.1 Workspaces

The IBM Tivoli Monitoring tool that is packaged as part of AIX Enterprise Edition comes bundled with a range of queries and views to assist you with getting the tool operational in a short amount of time. You can then create your own views and queries, based on the predefined offerings for AIX, Virtual I/O Server, Hardware Management Console (HMC), and common event console (CEC).

4.2.2 Views

A range of predefined workspaces are built into your IBM Tivoli Monitoring product that consists primarily of chart views and table views. You can save them as new workspaces and customize them with a range of views.

Data views

The table and chart views are the first steps to getting something meaningful from the data that is being collected. When you understand what values and states cause problems, you can refine your views to show what is important.

The table view and the chart view provide current and historical information about monitoring data from Tivoli Enterprise Monitoring agents, such as system performance and configuration:

- Pie charts show portions of a whole (such as a percentage).
- Bar and plot charts, as well as gauges, show the values of each attribute.

The following sections provide an explanation of each of the views and provide an example of the same system metrics from our Network Installation Management (NIM) server represented in the various views. Each view can be
initiated by clicking the corresponding icon from the Tivoli Enterprise Portal Toolbar and dragging the icon onto the panel that you want displayed in that particular view.

**Table views**

*Table views* show current data that is retrieved from a monitoring agent and show one column for every attribute. The table reports a single row of data or multiple rows, depending on the nature of the attribute group.

The table view also has features for refining the display to suit your needs. These features include adjusting column width, locking columns, and using drag and drop to change the order of columns. You can also sort column data differently in ascending or descending sequence by clicking the column heading. Figure 4-1 shows a table view.
Chart views
You can view the predefined workspaces in one of five ways as shown in Table 4-1 on page 168:

- A pie chart shows a slice for every data point in a single data series (row). Pie charts are well suited for showing the proportional value of related attributes to a whole, such as the percentage attributes that show how memory is being used (Figure 4-2).

![File System Sizes](image)

*Figure 4-2  Pie chart*
A bar chart displays a bar for each data point. Bar charts are best suited for comparing values among related attributes. The stacking bar chart is well suited for showing multiple values for the same attribute (Figure 4-3).
A plot chart shows changes over a period of time by drawing a continuous line from one data point to the next data point with one data point for each data sampling and one line for each selected attribute. The plot chart can be used for plotting multiple-row attribute groups (or historical data from a single-row attribute group) and multiple managed systems. You can also control the refresh rate of the plot chart so that it is independent of the refresh rate of the workspace as a whole. The plot chart is well suited for showing trends over time and among related attributes (Figure 4-4).
A circular gauge shows the proportional amount of a data series with one gauge for each chosen attribute. This type of chart is well suited for showing individual elements that change frequently, such as a percentage of user time (Figure 4-5).
A linear gauge shows the collective value of every item in a single data series with one gauge for each chosen attribute. This type of chart is well suited for showing cumulative values (Figure 4-6).

![Linear gauge](image)

**Figure 4-6  Linear gauge**

In Table 4-1 on page 168, we look at the best rendering of the individual views based on the data to be displayed. This view changes from query to query and largely depends on how you configure the workspace.
Manage Tivoli Enterprise Monitoring Services, which is seen in Figure 4-7 on page 169, is often the component of the IBM Tivoli Monitoring V6.2 product suite that is overlooked. The Manage Tivoli Enterprise Monitoring Services tools functionality includes:

- Install product support (TEMS)
- Add application support (TEMS)
- Start and stop the server or agents
- Make configuration changes
- Manage log files

### Table 4-1  Chart types and their best uses

<table>
<thead>
<tr>
<th>Chart type</th>
<th>Best for</th>
<th>Multiple attributes</th>
<th>Multiple rows</th>
<th>Multiple managed systems</th>
<th>Time span</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pie chart</td>
<td>Displays proportional value to the whole</td>
<td>One slice per attribute</td>
<td>One pie for each row</td>
<td>One pie for each managed system</td>
<td>Yes</td>
</tr>
<tr>
<td>Bar chart</td>
<td>Compares values among related attributes</td>
<td>One bar per attribute; stacking bars show one segment per attribute</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Plot chart</td>
<td>Displays trends over a period of time for related attributes</td>
<td>One line per attribute; one data point for each data sampling</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Circular gauge</td>
<td>Shows frequently changing elements</td>
<td>One gauge per attribute</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Linear gauge</td>
<td>Displays cumulative values</td>
<td>One gauge per attribute</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
You can launch the Manage Tivoli Enterprise Monitoring Services application by exporting your display, ensuring that you have an X Windows Server, such as Hummingbird's Exceed, running, and entering the command

```
/opt/IBM/ITM/bin/CandleManage
```

or

```
$CANDLEHOME/bin/CandleManage
```

on any of the machines that have agents or server components installed. Refer to Figure 4-7.

![Figure 4-7 Manage Tivoli Enterprise Monitoring Services](image)

## 4.2.4 Historical data collection

The ability to collect and store historical data allows us to examine the performance of the monitored components over a period of time and to provide a sound basis for forecasting growth and capacity planning, as well as allowing us to manage our virtualized components within the environment to maximize efficiencies.

### How it works

If historical data has been configured, it is collected by either the monitoring agent or the TEMS in the short term. The data is stored in tables, with one table per attribute that is collected. If the Tivoli data warehousing facility has been set up, the collection goes into either an Open Database Connectivity (ODBC) or Java Database Connectivity (JDBC) database for long-term storage.
If historical data has been enabled for the attributes for a view, there is a time span icon on the toolbar. To view the historical data instead of the real-time feed in the workspace view, you use the tool to specify the period and duration for the data that you want to display. When the query is run, data less than 24 hours old is extracted from the sourced binary files, while the data older than 24 hours is taken from the data warehouse.

The History Collection Configuration window in the Tivoli Enterprise Portal enables you turn the collection on or off and to configure how often and where the historical data is stored.

**Note:** Data collection cannot be started unless you have configured it.

### Configuring data collection and warehousing

Take the following steps to configure historical data collection:

1. Click the History Configuration icon from the Edit menu in the TEPS to open the History Collection Configuration window that is shown in Figure 4-8.

![History Collection Configuration window](image)

*Figure 4-8   History Collection Configuration window*
2. Select the agent type for which you want to collect data from the Select a product drop-down list.

The attribute groups for which you can collect historical data are displayed in the Select Attribute Groups list box. Note that when you select a product type, you are configuring collection for all monitoring agents of that type that report to the selected monitoring server. If your monitored environment is large scale with many hundreds of agents of a type, there might be a delay when you select the product.

3. Select one or more attribute groups. You can also click Show Default Groups to automatically select the attribute groups that have predefined historical workspaces.

If you have configurations that you want to populate to several attribute groups, click the attribute group that has the configurations that you want to see reflected in the Configuration Controls area, then highlight the other attribute groups (Ctrl+click to select multiples, or Shift+click to select all groups from the first one selected up to this point) to configure and click Configure Group. All the selected attribute groups will reflect the same configurations. If collection has been started for any of the attribute groups that you have selected, stop the collection before attempting to change the configurations.

4. Specify the following collection options:

– Collection Interval

Specify the frequency of data sample transmission to the history file. The options are: every 1, 5, 15, or 30 minutes, every hour, or every day. The default interval is 15 minutes. The shorter the interval, the faster and larger the history file grows at the collection location. This history file can overload the database, Warehouse Proxy agent, and Summarization and Pruning agent. For example, if you set a 1 minute collection interval for process data, expect the summarization and pruning for that attribute group to take a long time. Only enable such a short interval for an attribute group that is critical in your work and then preferably only for a short period of time.

Note that selecting too short of an interval can quickly fill file systems. We recommend that you monitor your data collection rates following any changes to the collection settings.

– Collection Location

Specify where the historical data files will reside: at the Tivoli Enterprise Monitoring Agent (TEMA) or the Tivoli Enterprise Monitoring Server (TEMS). The default location is the monitoring agent, which minimizes the performance impact on the monitoring server from the management of
historical data; however, the TEMS might be a better choice for certain environments.

- Warehouse Interval

Specify whether the collected data is warehoused and how often. The options are 15 minutes, 30 minutes, 1 hour, 12 hours, 1 day, or Off. If you choose to warehouse historical data, the scheduling options for Summarization and Pruning are enabled. A more frequent warehousing interval enables quicker availability of warehoused data for retrieval. Shorter intervals cause additional processing to check for and transmit the newly collected data. And there are more frequent elevated levels of transmission activity, but for shorter durations.

The collection options for an attribute group apply on all monitoring servers on which collection for those attributes is currently enabled. For certain sets of attribute groups, the configuration is hard-coded by the product. These attribute groups will display a (fixed) in the Collection and Warehouse Interval cells of the Select Attribute Groups table.

5. If warehousing is enabled, specify the time periods for which data in the warehouse is summarized.

6. If summarization is scheduled, specify the duration to keep the summarized data for each time period.

7. If pruning is scheduled, specify how long to keep the pruned data for each time period.

8. Click Configure Groups to apply the configuration selections to the attribute group or groups. If you have currently configured controls for this group (and the controls are running), click Stop Collection first. Apply your new settings, and click Start Collection.

Note: Your user ID must have permissions sufficient to edit workspaces in the Tivoli Enterprise Portal in order for you to be able to configure, start, or stop the historical data collection.

4.2.5 Understanding situation events

Situations notify you when an event occurs on a monitored system. The IBM Tivoli Monitoring product provides a set of predefined situations for your immediate use to expedite the time frame in which you can have your environment monitored. You can view and edit these situations and create other customized situations in the Situation Editor to suit your specific environment.
The Situation Editor window is divided into two frames. The left frame contains the Situation tree, which shows the situations associated with the Navigator item from which the Situation Editor was opened as shown in Figure 4-9, or the situations for all installed monitoring products if you opened the editor from the toolbar (the situations show in the left frame of Figure 4-9).

![Figure 4-9 Situation Editor](image)

**Situation formula**

*Situation formulas* are one or more expressions of which options are given when you click the Formula button in the Situation Editor window. For example, when a situation checks for free disk space below 10%, it uses the group and item attributes that we see in Figure 4-10 on page 174.

You can also create more elaborate situations that are based on multiple conditions being met before an event is triggered.
Figure 4-10   Attributes of a situation formula

Situation event indicators
When a situation triggers an event on a managed system, it also has a state setting, which determines the light and color displayed in the Navigator window on the item for which the situation threshold has been reached. The list of states running from highest to lowest severity can be seen in Figure 4-11.

Figure 4-11   Situation event indicators (states)
4.2.6 IBM Tivoli Monitoring command line

There are a few major commands in IBM Tivoli Monitoring V6.2 that you can use to modify, stop, start, and reconfigure the server or agents. The major commands are:

- **tacmd**  
  Tivoli Agent Command

- **itmcmd**  
  IBM Tivoli Monitoring command

- **cinfo**  
  This command returns a menu to query information, such as installed and running agents

For further information about these commands, refer to *IBM Tivoli Monitoring User's Guide, Version 6.2.0, SC32-9409*, and *IBM Tivoli Monitoring Administrator's Guide, Version 6.2.0, SC32-9408*. This section focuses on providing the essential information about these commands.

### Common commands

Basic **tacmd** options are:

- **help**

  Prints the full help text for the specified command or summary help text for all commands if no command is specified.

- **login**

  Authenticates a user with a server and creates a security token that is used by subsequent **tacmd** commands.

- **logout**

  Invalidates the security token created by the **tacmd login** command.

- **refreshTECinfo**

  Triggers the Event Forwarder to reprocess any updated event destinations, Event Integration Base (EIF) configurations, and custom event mapping files without recycling the hub Tivoli Enterprise Monitoring Server.

### Installation commands

The **tacmd** installation commands are:

- **createNode**

  Creates a node by installing an OS agent into a new directory on the local machine and starting that OS agent.

- **viewNode**

  Displays the details of a node, including the components that are installed on it.
**Depot commands**
The depot `tacmd` commands are:

- `viewDepot`
  Displays the types of agents that can be installed from the (currently logged in) server’s agent depot or from the named remote server’s depot.

- `listBundles`
  Displays the details of one or more deployment bundles that are available for installation from the specified directory into the local deployment depot.

- `addBundles`
  Installs one or more deployment bundles from the specified directory into the local deployment depot. This command must be executed locally on a Tivoli Enterprise Monitoring Server containing a depot.

- `removeBundles`
  Removes one or more deployment bundles from the local deployment depot. This command must be executed locally on a Tivoli Enterprise Monitoring Server containing a depot.

**Agent commands**
The agent `tacmd` commands are:

- `startAgent`
  The `startAgent` command:
  - Starts the specific agents or the agents for the specific managed systems if they are not already running.
  - OS agents (nodes) can be started on the local system only.
  - The agent is marked online in the Tivoli Enterprise Portal client.

- `stopAgent`
  The `stopAgent` command:
  - Stops the specific agents or the agents for the specific managed systems if they are running.
  - OS agents (nodes) can be stopped on the local system only.
  - The agent is marked offline in the Tivoli Enterprise Portal client within the next heartbeat interval.
- **restartAgent**
  The `restartAgent` command:
  - Starts or restarts the specific agents or the agents for the specific managed systems.
  - OS agents (nodes) can be restarted on the local system only.
  - If the agent is already started, it is stopped before being restarted.

- **viewAgent**
  The `viewAgent` command:
  - Displays the details of the specific agent or the agent for a specific managed system.
  - Details include the agent version, agent status (running or not), and all of the configuration data for the agent.

- **updateAgent**
  Enables an agent update to a specified node.

**System commands**
The `tacmd` system commands are:

- **describeSystemType**
  Displays the configuration options that are required for a specific managed system type.

- **addSystem**
  The `addSystem` command:
  - Enables a user to add managed systems to the monitoring system.
  - Deploys an agent and other needed components if they are not already installed on the node.

- **configureSystem**
  The `configureSystem` command:
  - Enables the user to change the configuration options of an existing managed system.
  - The user also has the option to restart the managed system’s monitoring agent in order for the new configuration parameters to take effect.
listSystems
The listSystems command:
- Displays a list of known managed systems.
- The results can optionally be filtered to display only those results on a
  specific node, only those results for given product types, or both.

Server command
The server tacmd command is configurePortalServer. The
configurePortalServer command:
- Adds, configures, or removes a portal server data source from the portal
  server configuration.
- This command must be executed locally to the portal server.
- This command uses NAME=VALUE options.

Situation commands
The situation tacmd commands are:
- createSit
  Creates a new situation, based on an existing situation.
- editSit
  The editSit command:
  - Edits an on-server or exported situation definition.
  - If a -force parameter is specified, it disables the message that asks if
    you are sure that you want to edit the situation.
- deleteSit
  The deleteSit command:
  - Deletes a situation from the server.
  - If a -force parameter is specified, it disables the message that asks if
    you are sure that you want to delete the situation.
- listSit
  Lists the defined situations, optionally filtering for a specific managed system
  or for a specific managed system type.
- viewSit
  Allows the configuration of a situation to be displayed or saved in an export
  file.
Event destination definition commands
The event destination definition tacmd commands are:

- **createEventDest**
  Creates a new event destination definition on the server.

- **deleteEventDest**
  Deletes an event destination server definition from the server.

- **editEventDest**
  Modifies an existing event destination server definition on the server.

- **listEventDest**
  Displays the server ID, name, and type for every event destination definition on the server.

- **viewEventDest**
  Displays all properties for the specified event destination definition on the server.

Import and export commands
The import and export tacmd commands are:

- **bulkExportPcy**
  Exports all the available policies from the Tivoli Enterprise Monitoring Server.

- **bulkExportSit**
  Exports all the available situations from the Tivoli Enterprise Monitoring Server.

- **bulkImportPcy**
  Imports all the available policy objects to the Tivoli Enterprise Monitoring Server from BULK_OBJECT_PATH.

- **bulkImportSit**
  Imports all the available objects to the Tivoli Enterprise Monitoring Server from BULK_OBJECT_PATH.

Managed systems list commands
The managed system list tacmd commands are:

- **createsystemlist**
  Creates a new managed system list.
• **deletesystemlist**
  Deletes a managed system list.

• **editsystemlist**
  Adds or deletes managed systems to or from an existing managed system list on the server.

• **listsystemlist**
  Lists the available managed system lists.

• **viewsystemlist**
  Lists the configuration of a managed system list to be displayed or saved in an export file.

### Workspace commands

The workspace **tacmd** commands are:

• **exportworkspaces**
  Exports one or more portal server workspaces to a file.

• **importworkspaces**
  Imports the workspaces contained in a file into the portal server.

• **listworkspaces**
  Lists all of the portal workspaces on the server.

### The **itmcmd** command

The IBM Tivoli Monitoring command or **itmcmd** has the following format:

**itmcmd command [option [operand ...]] ...**

The **itmcmd** commands are:

• **itmcmd agent**
  The **itmcmd agent** command:
  – Starts and stops most agents.
  – You can start or stop one agent, all agents, or multiple agents.
  – You can also start the portal server and portal desktop client using this command.
  – You must run the **itmcmd agent** command on the architecture for which the agent is installed.
- **itmcmd audit**
  Manages log files from the command line. The default logs are in /opt/IBM/ITM/logs.

- **itmcmd config**
  The `itmcmd config` command:
  - Configures or reconfigures the following components:
    - The IP port that the hub monitoring server uses to listen for requests
    - The hosts that can run a product
    - The location of the hub monitoring server in the network
    - The monitoring server to which an agent connects
    - Whether a monitoring server is a hub or a remote server
  - You can only configure one product at a time. If you reconfigure a monitoring server, you must stop and restart that monitoring server before the changes take effect.

- **itmcmd dbagent**
  Starts the IBM Tivoli Monitoring for Sybase and IBM Tivoli Monitoring for Oracle monitoring agents.

- **itmcmd dbconfig**
  Configures the execution environment for a distributed database agent.

- **itmcmd execute**
  The `itmcmd execute` command:
  - Runs a script or command when its execution requires the same environment settings as a particular IBM Tivoli product. The `itmcmd execute` command runs this script or command by building the necessary environment settings for the intended script or command and then combining them into a temporary shell script before running it.
  - You must run the `itmcmd execute` command. Make sure that you are in the correct directory: `cd $CANDLEHOME/bin`, where `$CANDLEHOME` is the location where you installed your IBM Tivoli software, generally `/opt/IBM/ITM`.

- **itmcmd history**
  Manages the roll-off of history data into delimited text files.

- **itmcmd manage**
  Starts Manage Tivoli Enterprise Monitoring Services on a UNIX or Linux computer. You can start, stop, and configure monitoring components in Manage Tivoli Enterprise Monitoring Services.
itmcmd server
Starts and stops monitoring servers that are defined in directories under the install_dir/tables subdirectory. You must run the itmcmd server command from the host computer.

itmcmd support
The itmcmd support command:
– Adds agent-specific information to the monitoring server.
– Whenever you add a new monitoring agent type to your monitoring environment, run the itmcmd support command again on the monitoring server to add the new agent information to the monitoring server.

4.2.7 The cinfo command

An administrator can utilize the cinfo commands to complete any of the following tasks:

➤ An inventory of installed IBM Tivoli products
➤ The configuration settings for products
➤ The installed CD versions in the current $candlehome directory
➤ The configuration settings for products in the context of the actual variables that are used by the installation program
➤ A list of running IBM Tivoli processes (such as agents or monitoring server)
➤ A validated list of running IBM Tivoli processes, after first performing an update on the tracking database to remove stale PIDs (processes logged as ps but not found when attempting to verify using the ps command)

This command can be menu-driven (run with no flags) or controlled by passing arguments as shown in Example 4-1 on page 183.
Example 4-1  The cinfo command

   -c <product> Displays configuration prompts and values
   -i Displays an inventory of installed products
   -r Shows running processes
   -s <product> Displays configuration parameters and settings
   -R Shows running processes, after updating a tracking database
   -v Shows the installed CD versions in this CandleHome
   -p <product> Shows associated platform codes for the specified product
   -d Dumps an inventory of installed products

For example, if you run cinfo -p ms, you get information about the Tivoli Enterprise Monitoring Server (TEMS) as shown in Example 4-2.

Example 4-2  The cinfo product details for the TEMS

root@nimserver:/opt/IBM/ITM/bin# cinfo -p ms

*********** Wed Mar 18 16:49:41 CDT 2009 ******************
User: root Groups: system bin sys security cron audit lp
Host name : nimserver    Installer Lvl:06.20.01.00
CandleHome: /opt/IBM/ITM
***********************************************************
Platform codes:
aix536 : Current machine
aix523 : Product (ms)
tmaitm6/aix523 : CT Framework (ax)

You can view the Tivoli Enterprise Monitoring processes that are running by using cinfo -r as shown in Example 4-3 on page 184.
Example 4-3  Running Tivoli Enterprise Monitoring processes

root@nimserver:/opt/IBM/ITM/bin# cinfo -r

*********** Wed Mar 18 16:57:58 CDT 2009 ***************
User: root Groups: system bin sys security cron audit lp
Host name: nimserver Installer Lvl: 06.20.01.00
CandleHome: /opt/IBM/ITM
***********************************************************

<table>
<thead>
<tr>
<th>Host</th>
<th>Prod</th>
<th>PID</th>
<th>Owner</th>
<th>Start</th>
<th>ID</th>
<th>...Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>aix</td>
<td>ph</td>
<td>512006</td>
<td>itm1</td>
<td>Mar</td>
<td>None</td>
<td>...running</td>
</tr>
<tr>
<td>aix</td>
<td>pk</td>
<td>430296</td>
<td></td>
<td></td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>aix</td>
<td>px</td>
<td>237714</td>
<td></td>
<td></td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

4.2.8 The SetPerm command

You can make use the SetPerm command to set file permissions to ensure that the permissions are set to those permissions that appropriate for an applications user. This command can only be run as the root user.

The correct method and usage of the SetPerm command was covered in “Changing the file permissions” on page 92.

4.2.9 Best practices

The best practices for monitoring are:

- Planning
  Have the monitoring requirement for the entire environment mapped out from what agents will be deployed where and at what level the alert threshold needs to be set, although this setting might require tuning over time, to the basics of application file system creation. Plan the creation of applications users and groups and the file permissions and ownership of the application files.

What sort of diagnostic data do you collect in the environment, or do you simply monitor systems, applications, the health, and the operations of components within the environment? How is any ongoing maintenance to be performed? Does the environment have a centralized point for the management of systems and maintenance?
4.3 Operating TADDM

This section describes how to operate a TADDM server. With a simple configuration of the scope and the access list, TADDM discovers a lot of components from target servers. It can provide the physical topology of the target servers as well as the software topology. However, customization is necessary if you want to extend the functionality, such as creating Business Applications and Business Services. There are additional features in TADDM, including versioning, showing change history, and reporting. We describe:

4.3.1, “Starting and stopping the TADDM server” on page 185

4.3.2, “Discover components” on page 186

4.3.3, “Customizing TADDM” on page 212

4.3.4, “Analytics and reporting” on page 228

4.3.5, “Performance considerations” on page 236

4.3.1 Starting and stopping the TADDM server

When you need to stop and start the TADDM server manually for any reason, go to the $TADDM_installed_directory/dist/bin directory and run ./control stop and ./control start as a TADDM admin user as shown in Example 4-4 on page 186.
Example 4-4   Start or stop TADDM server as a TADDM admin user

$ id
uid=205(cmdbadm) gid=3(sys) groups=1(staff)

$ cd /opt/IBM/cmdb/dist/bin
$ ./control stop
$ ./control start

4.3.2 Discover components

TADDM discovers and collects configuration information for the entire application infrastructure, identifying deployed software components, physical servers, network devices, virtual LAN, and host data used in a runtime environment.

Discovery is performed using sensors that are currently built and deployed as part of the TADDM product:

1. To get into the product console, bring up your browser and enter a URL with the host name of the TADDM server and port number 9430 as shown in Figure 4-12 on page 187, for example, http://taddm10:9430.
2. Clicking **Start Product Console** shows a window that asks you to open or save the configuration file as shown in Figure 4-13.

![Open or save the configuration file](image)

*Figure 4-13  Open or save the configuration file*
3. Select **Open** unless you want to save the file. If you save the file, it will be saved on your workstation for future use. If you click **Open** or click the previously saved file, it will show you the login panel as shown in Figure 4-14.

![Login panel](image)

*Figure 4-14  Login panel*

The default user is **administrator** and the password is **collation**.

4. Enter the Username and Password (Figure 4-14). Click **Login** and the Tivoli Application Dependency Discovery Manager panel appears.
Scope

A discovery scope identifies the devices, computer systems, and other components in your infrastructure that you want the server to access. You specify scopes using IP addresses, ranges of IP addresses, or subnets to define the boundary of the networks that can be accessed during discovery. A scope can be as small as a single IP address or as large as a range of IP addresses or a Class C network. You can also exclude specific devices from the scope.

Before running discovery, you need to configure a discovery scope:

1. On the left pane, click the Discovery tab → Scope. The Scope pane is displayed.

2. To define a new discovery scope set, click Add Set. The Scope Set Name window is displayed as shown in Figure 4-15.

3. In the Name field, type the name for the new scope set.

4. Click OK. The new scope set appears in the Scope Sets list.

Figure 4-15 Scope Set Name
5. To add contents to the scope set, select the scope set that you have just created and click **Add**. The Add Scope window is displayed as shown in Figure 4-16.

![Add Scope window](image)

**Figure 4-16  Adding scope**

To add the settings for the scope, complete one of the following steps:

- Select Subnet from the IP Type list and type the IP address of the subnet in the IP Address field.
- Select Range from the IP Type list and type the starting IP address and the ending IP address in the IP Addresses field.
- Select Host from the IP Type list and type the IP address of the host in the IP Address field or type the host name in the Hostname field.

To exclude devices from your scope, click Add Exclusion and complete one of the following steps:

- From the IP Type list, select Subnet and type the IP address of the subnet in the IP Address field.
- From the IP Type list, select Range and type the starting IP address and the ending IP address in the IP Address field.

To save the scope, click **OK**. The new scope appears in the list.
Access List

The Access List is a collection of all user names, passwords, and Simple Network Management Protocol (SNMP) community strings that the server uses when accessing entities, which are stored as configuration items in the database, in your infrastructure. You have to set up this list for the configuration items that you want to discover.

To add a new Access List entry, complete the following steps from the product console:

1. On the left, click the Discovery tab → Access List. The Access List pane is displayed.

2. To add a new computer system into the Access List, click Add. The Access Details panel is displayed as shown in Figure 4-17.

3. From the Component Type list, select the component type that you want to discover.
4. For all component types other than Network Element (SNMP), complete the following steps:
   – In the Name field, type the name of the Access List entry.
   – In the User name field, type the user name to log in to the component that you want to discover. Notice that we already added cmdbadm user in all the target servers for discovery before adding computer systems here.
   – In the Password field, type the password to log in to the component that you want to discover.
   – In the Confirm Password field, retype the password for confirmation.

Additional steps might be required based on the component type that you have selected. We selected password as an authentication type for computer systems type.

**Note:** TADDM attempts to use the credentials in the order that they appear in the access list. To speed up discovery, make sure that you have the credentials in the order that makes the most sense for your environment. Order the credentials from the most general to the most specific. Use the list order in combination with limiting scope. If a credential only applies to a particular scope set, be sure to limit its use to that scope set.
5. In the next window, we added a database in the Access List as shown in Figure 4-18.

Figure 4-18 Adding a database
6. We took the same steps to add two HMCs and four more servers. Figure 4-19 shows the list of computer systems and the database that we have created.

![Image of computer systems and database](image.png)

*Figure 4-19 The list of computer systems and the database*

**Discovery profile**

A *discovery profile* is a set of rules that controls how discoveries run. Using discovery profiles, you can control what TADDM discovers. For example, you can configure individual discovery sensors, manage various configurations for the same sensor, select the appropriate sensor based on a set of criteria, and control sets of different sensor configurations to be applied on a single discovery run.

By default, there are three levels of discovery profiles, which are described in Table 4-2 on page 195.
Table 4-2  Discovery profiles by default in TADDM

<table>
<thead>
<tr>
<th>Level</th>
<th>Type of discovery</th>
<th>What is discovered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>Credential-less</td>
<td>Basic information about active computer systems: host name, fully qualified domain name (FQDN), OS release level, IP address, and open ports. Network operating systems are also discovered.</td>
</tr>
<tr>
<td>Level 2</td>
<td>OS credentials only</td>
<td>Detailed information about all of the operating systems.</td>
</tr>
<tr>
<td>Level 3</td>
<td>Full credential</td>
<td>Entire application infrastructure: deployed software components, physical servers, network devices, virtual LANs, and hosts.</td>
</tr>
</tbody>
</table>

In order to run discovery:

1. Click the **Discovery** tab → **Overview**, and click **Run Discovery**.
2. Check **ITSO scope** under Scopes, and select **Level 3 Discovery** from the Profile list box. Click **OK** as shown in Figure 4-20 on page 196.
Figure 4-20 Running discovery
3. While running discovery, click **Discovery Log** to see Discovery Log Details as shown in Figure 4-21.

![Figure 4-21  Discovery Log Details](image)

When the discovery finishes, a line of information appears in red on the bottom of the window (Figure 4-22 on page 198): “Changes have occurred. Reload the view.”
4. Click **Display** → **Reload** in the product console to apply the changes as shown in Figure 4-22.

*Figure 4-22  Reload the view*
Now, you are ready to see the components that TADDM has just discovered or the *topology* of the components. In order to search the components, click **Discovered Components** in the left pane as shown in Figure 4-23.

![Figure 4-23  List search](image)

5. Click **List/Search** and move down to select **component**.
6. Select **IBM AIX Computer System** to show the list of servers as shown in Figure 4-24.

![Figure 4-24 Selecting IBM AIX Computer System](image)
7. We have five logical partitions on AIX as shown in Figure 4-25. Note that if you have a logical partition and you do not see the LPAR symbol to the left of the component name, verify with the HMC that the LPAR is connected and has been added properly.

Figure 4-25  Show Details
8. Right-click one of the servers, and then click **Show Details**.

You see the details of the server as shown in Figure 4-26. The details include general information about the hardware, OS, storage, file systems, IP, installed filesets, patch level, and the contents of major configuration files.

![Figure 4-26 Details of a computer system](image)
9. In the same manner, we selected **DB2 Instance** to see the details of a database as shown in Figure 4-27.

![Figure 4-27 Selecting a DB2 instance](image)
10. Right-click one of the DB2 instances and click **Show Details** as shown in Figure 4-28. The details include database information as well as the database instance itself.

**Figure 4-28** Details of a database instance
11. Now, click the **Topology** tab in the left pane to check the relationship between components. Click **Application Infrastructure** to see how the applications are related as shown in Figure 4-29.

![Figure 4-29  Topology for Application Infrastructure](image)
You can zoom in or out on the Topology window Application Infrastructure by sliding the zoom indicator (see the cursor in Figure 4-30). Or, just click the zoom slider and use the arrow keys for sizing the window.

![Figure 4-30 Zooming in on topology](image)
Another view provided in the Topology tab is the Physical Infrastructure. Click **Physical Infrastructure** to see how the components are physically associated.

12. Choose a network and right-click **Show Details** as shown in Figure 4-31.

Even though the IP addresses of our servers are in the network of 9.12.5.x, they are shown in the network of 9.12.4.0, because our subnet mask is 255.255.252.0.
13. The servers and HMCs in the network are displayed. Right-click one of the servers to show details as shown in Figure 4-32.

![Tivoli Application Dependency Discovery Manager - Version: Current](image)

Figure 4-32  Showing the details of a server

**Schedule discovery**
You can initiate TADDM discoveries on demand based on a schedule. Scheduling is a methodical way to keep the TADDM database up-to-date. You can schedule discoveries to start during periods of low activity, such as on weekends, during times when batch jobs are likely to run, such as late at night, or during periods of high activity, such as mid-morning or mid-afternoon. You can schedule discoveries before and after normal maintenance windows, enabling you to quickly check what changes were made during that interval.
To create a new discovery schedule, complete the following steps:

1. On the Discovery tab, click **Schedule**.

2. Select **Add** to define a new discovery schedule. The Discovery Schedule window opens as shown in Figure 4-33. The date and time that are shown in the window reflect the date and time on the TADDM server.

![Figure 4-33 Schedule discovery](image-url)
3. Provide a name, starting time, and repeat interval. And then, click **Scope** to specify a scope and the level of discovery as shown in Figure 4-34.

![Figure 4-34  Defining the scope in the discovery schedule](image)
History of discovery
If you want to see the previous discoveries, click History in the Discovery tab shown in Figure 4-35.

![History of discovery](image)

Figure 4-35  History of discovery

Versions
Versions are snapshots of the current infrastructure. Versions are read-only views of the entire topology. Analytic reports support comparisons between versions.

To create a new version, click Versions in the Discovery tab, and select Create. Enter a version name, and click OK as shown in Figure 4-36 on page 212.

Note: We suggest that you have naming rules for version names to avoid possible confusion later. For example, you can use the date as part of the version name. A version ID is generated in TADDM whenever a new version is created. The current version has an ID value of 0.
4.3.3 Customizing TADDM

In this section, we describe how to add a custom server and a Business Application.

**Custom server**

You can create custom servers to discover and categorize servers that are not, by default, supported by TADDM. Your infrastructure might contain software applications and server types, such as custom Java servers, that are not automatically categorized by TADDM. Any server process with a TCP listening port that is not recognized is categorized into an Unknown Server category. Unknown servers are not displayed in the Topology tab and cannot take advantage of most of the functions. You do, however, receive basic information, such as the name and the runtime data of the unknown server.

You can define a custom server to create a template that sets up the membership rules for the custom server. During a discovery, any unknown server is automatically categorized as a custom server of this type if the runtime
information matches the criteria that you have defined in the template. Custom servers are displayed in the topology, and you can view details about them. Although these details are not as complete as the details that are provided for supported servers, defining custom servers allows all of the components in your infrastructure to participate in the topology view and comparisons. You can manage custom servers by selecting the **Discovery** tab → **Custom Servers**:

1. Before adding a server, run a basic discovery to check for unknown servers. You can run a report on unknown servers to help you identify patterns to use in the custom server template.

2. To identify patterns in unknown servers, click the **Analytics** tab → **Inventory**, and the Inventory pane is displayed in the workspace. Then, select **Unknown Servers**, and click **Run Report** as shown in Figure 4-37.

![Figure 4-37 Collecting unknown servers](image)

You can identify a pattern in the configuration of the unknown server, such as the program name, arguments, environment, and port. Use this pattern to create the identifying criteria for the custom server template.
3. In our environment, we use sendmail to create a new custom server. We highlight sendmail and click Create Custom Server as shown in Figure 4-38.

![Figure 4-38 Identifying unknown server patterns](image-url)
The Custom Server Details panel General Info & Criteria tab is displayed (Figure 4-39). In the Name field, type the name of the custom server. In this example, we used **Sendmail - email server**.

4. To enable the custom server definition, select **Enabled**. And then, we changed the icon for sendmail. Define the criteria for the custom server. If you are creating a custom server from an unknown server, you will see at least one criterion that is set up. Figure 4-39 shows our example.

![Custom Server Details](image)

**Figure 4-39  Creating a custom server**

5. To add configuration files, click the **Config Files** tab. The Config Files page is displayed. On the Config Files page, click **Add**. The Search Path for Capture File window (Figure 4-40 on page 216) is displayed. From the Search Path list, provide a directory path for the configuration file.
To capture the contents of the configuration file, click **Capture file contents**, and optionally, specify the maximum number of bytes of the captured configuration file. To recursively explore through the directory structure to search for the specified file, click **Recurse Directory Content**.

To save the settings for your custom server, click **OK**. Refer to Figure 4-40.
6. To reposition entries in the Custom Servers pane, select **sendmail** and move it up to your desired position as shown in Figure 4-41. Note that you can also choose to enable or disable discovery for specific applications in the Custom Server pane. Click **Save** to save the changes to be applied.

![Figure 4-41 Repositioning a custom server](image)

Now, we can run a new discovery and check our new custom server that we have just created. Run discovery and check the results by clicking the **Topology** tab → **Application Infrastructure** as shown in Figure 4-42 on page 218. The applications with port number 25 are sendmails. The sendmail applications are marked with the graphic that is shown here to the left.
Business Applications and Business Services

A *Business Application* is the way to group the various kinds of IT resources into a logical group, and this logical group acts together as one unit to provide a type of service. You can treat Business Applications as units for discovery and analytics.
The top level in the component hierarchy of TADDM is the Business Service. Business Services can contain any number of the lower level resources, from Business Applications to modules in a WebSphere server or specific configuration files on systems. The purpose of the Business Service is to consolidate multiple lower level objects and their relationships in order to perform reporting and analysis, considering all related resources.

1. To create Business Applications, click **Edit → Create Business Application**. Enter a name (we entered ITM agent) and description (we entered IBM Tivoli Monitoring) as shown in Figure 4-43.

![Create Business Application Wizard](image)

*Figure 4-43  Creating a Business Application*
2. Click **Next** to select the components. We selected a DB2 instance and one Java server to show you an example of a Business Application as shown in Figure 4-44. You can choose applications that are appropriate for your environment.

When you manually add a component to a Business Application, you need to choose a functional group. The *functional group* defines what components are compared when a comparison is performed between two Business Applications. We selected the default functional group in this example.

![Create Business Application Wizard](image)

*Figure 4-44  Assigning components for the Business Application*
In the next window, which is shown in Figure 4-45, you can provide administrative information. We skipped this page, because it is optional.

3. In the same manner, we created the second Business Application, which is named TADDM, as shown in Figure 4-46.
4. For the second Business Application, we assigned one DB2 instance and three Java servers to this application as shown in Figure 4-47.

Figure 4-47  Assigning components for the second Business Application
5. After creating two Business Applications, go to the Topology tab and click Business Applications. You will see the two Business Applications that you have just created as shown in Figure 4-48.

*Figure 4-48  Showing Business Applications*
Now, we create a Business Service that includes the two Business Applications that we have just created.

6. Click Edit → Create Business Service as shown in Figure 4-49.

![Image](image.png)

*Figure 4-49 Creating a Business Service*
7. Enter a Business Service Name and Description as shown in Figure 4-50. Click **Next**.

![Create Business Service Wizard](image)

*Figure 4-50  Creating Business Service Wizard*

8. In the next window, you can add Business Applications into the Business Service. We selected **ITM agent** and **TADDM** as shown in Figure 4-51. Click **Next**.

![Create Business Service Components](image)

*Figure 4-51  Assigning Business Applications to the Business Service*
9. Notice that the name of Tivoli Service is added in the Topology tab as a Business Service. Click **Tivoli Service**, and you will see the Business Applications that comprise this service in the right pane as shown in Figure 4-52.

*Figure 4-52  Showing the Business Service*
10. If you want to see the physical topology of ITM agent, right-click **ITM agent** and select **Show Physical Topology** from the drop-down menu as shown in Figure 4-53.

![Figure 4-53 Selecting Physical Topology](image)
11. In the next window, the physical topology appears as shown in Figure 4-54.

![Figure 4-54 Showing the physical topology](image)

### 4.3.4 Analytics and reporting

You can generate reports and perform analytics to monitor and troubleshoot configuration changes in your environment. You can produce a consolidated summary of changes for a specific Business Application or throughout your entire environment. You can also use the product console to generate an inventory of components that are in your organization.

#### Change history

If you want to check whether any changes have been made on your applications or servers in a certain period of time, there is a Change History menu under the Analytics tab menu as shown in Figure 4-55 on page 229.

We intentionally add a host, `100.100.100.1 test1` (see the last line), into the `/etc/hosts` file, so that the change can be discovered in TADDM.
Example 4-5   Editing /etc/hosts

```
taddm10:/ ] vi /etc/hosts

9.12.5.38       viol_l10
9.12.5.32       nimserver  nimserver.itso.ibm.com
9.12.5.118      wpar01    wpar01.itso.ibm.com
9.12.5.119      wpar02    wpar02.itso.ibm.com
9.12.5.36       hmc1      hmc1.itso.ibm.com
9.12.5.33       hmc2      hmc2.itso.ibm.com
100.100.100.1   test1
```

1. Go to the Discovery tab menu and click Run Discover. When the discovery finishes, come back to the Change History menu and click Run Report. We set Date Range to 1 hour as shown in Figure 4-55.

![Figure 4-55  Change History](image)
The report shows all the changes that have been made on the server for the past one hour, and you can see the /etc/hosts file in the list as shown in Figure 4-56.

![Figure 4-56   Results of Change History](image)

However, note that TADDM does not collect all the files in a server for Change History by default. You might need to check the list in a component and add additional files to be collected.

The next two windows show how to add those files into a computer system.

2. Go to the **Discovery** tab, and then click **Computer Systems**.
3. In the right pane, click **AixComputerSystemTemplate** and then click **Edit** as shown in Figure 4-57.

![Image](image-url)

*Figure 4-57  Editing Computer Systems*
4. In the next window as shown in Figure 4-58, click the **Config Files** tab and add your desired files into the list.

![Computer System Details](image)

*Figure 4-58  Adding Config Files*

**Inventory reporting**

The Inventory report lists components of a specific type with important attributes, for example, it lists all of the AIX Computer systems and their installed OSs and all of the database servers and their versions. It is a comprehensive infrastructure asset report. After you run the inventory report, you can save the data to various formats. If you select multiple types of IT components, after you select the target and file name, multiple files are created.
In order to create an inventory report:

1. Click the **Analytics** tab → **Inventory**, and then select the component type for which you want to create a report as shown in Figure 4-59. We selected **DB2** and **AIX** in this example. Click **Run Report** to create reports.

![Figure 4-59  Selecting component type for Inventory report](image-url)
2. Figure 4-60 is an example of a report that includes AIX Servers and the DB2 database. Click the **Save** icon (see cursor) to save the report to your local workstation.

*Figure 4-60  Inventory report by component type*
3. Provide a file name and select the file type. You can choose various types of files, including portable document format (PDF) or comma-separated values (CSV), as shown in Figure 4-61.

![Figure 4-61 File name and type for the inventory report](image)

Figure 4-61 File name and type for the inventory report
4. Figure 4-62 shows the sample output of our inventory reports.

![Sample output of inventory report](image)

**Figure 4-62 Sample output of inventory report**

If you want to produce reports with Business Intelligence and Reporting Tools (BIRT), refer to Chapter 7, “Reporting Scenarios,” in *Deployment Guide Series: IBM Tivoli Application Dependency Discovery Manager V7.1*, SG24-7616, for more details.

### 4.3.5 Performance considerations

Deploying TADDM in a production environment is an iterative process that involves initial discovery, the refinement of access lists, the refinement of scopes, the refinement of custom servers, the deployment of application descriptors, and rediscovery.

During this process, it might be necessary to review and refine the various settings that impact performance. Although the default settings generally provide adequate performance immediately, you can substantially increase TADDM performance by tailoring the configuration of TADDM to the environment that it manages.
There are several aspects regarding performance with TADDM, including:

- Discovery tuning
- Storage tuning
- Java Virtual Machine tuning
- Database tuning
- Operating system tuning

If you need further information for performance tuning, refer to *Workload Partition Management in IBM AIX Version 6.1*, SG24-7656.

### 4.4 Operating IBM Tivoli Usage and Accounting Manager

This section describes the basics of operating Tivoli Usage and Accounting Manager:

- “IBM Tivoli Usage and Accounting Manager collectors” on page 237
- “Collecting AIX and VIOS accounting data” on page 241
- “Loading AIX accounting data into the database” on page 242
- “Installing Business Intelligence and Reporting Tools (BIRT)” on page 250
- “Troubleshooting IBM Tivoli Usage and Accounting Manager” on page 266

#### 4.4.1 IBM Tivoli Usage and Accounting Manager collectors

IBM Tivoli Usage and Accounting Manager ships with three major processing scripts as shown in Table 4-3.

<table>
<thead>
<tr>
<th>Script name</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/ibm/tivoli/ituam/collectors/Unix/script s/aacct/ituam_format_aacct</td>
</tr>
<tr>
<td>/opt/ibm/tivoli/ituam/collectors/Unix/script s/aacct/ituam_get_aacct</td>
</tr>
<tr>
<td>/opt/ibm/tivoli/ituam/collectors/Unix/script s/aacct/ituam_send_aacct</td>
</tr>
</tbody>
</table>

Table 4-3  *IBM Tivoli Usage and Accounting Manager processing scripts*

<table>
<thead>
<tr>
<th>Script name</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/ibm/tivoli/ituam/collectors/Unix/script s/aacct/ituam_format_aacct</td>
</tr>
<tr>
<td>/opt/ibm/tivoli/ituam/collectors/Unix/script s/aacct/ituam_get_aacct</td>
</tr>
<tr>
<td>/opt/ibm/tivoli/ituam/collectors/Unix/script s/aacct/ituam_send_aacct</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generates usage logs from data files in the history directory</td>
</tr>
<tr>
<td>Retrieves the <em>Active</em> data file and copies it to the history directory; you can run this script multiple times a day if needed</td>
</tr>
<tr>
<td>Sends data files from collector client system to IBM Tivoli Usage and Accounting Manager server</td>
</tr>
</tbody>
</table>
Each of these scripts uses common variables that are set in the A_config.par file, which is located in the /opt/ibm/tivoli/ituam/collectors/Unix/data directory. The ituam_format_aacct and ituam_get_aacct scripts do not require special variables to be set up, but in order to use the ituam_send_aacct to push the data to the IBM Tivoli Usage and Accounting Manager server, you must set the following variables in the A_config.par file:

- **CS_METHOD**
  Method for transferring the data to the IBM Tivoli Usage and Accounting Manager server. This method can be FTP, secure copy protocol (scp), or Secure File Transfer Protocol (SFTP).

- **CS_PLATFORM**
  Name of IBM Tivoli Usage and Accounting Manager server.

- **CS_USER**
  Name of user on IBM Tivoli Usage and Accounting Manager server for transfer. We recommend that you set up a specific user for the transfer and that you do *not* use the root user.

- **CS_KEY**
  Password for the user to perform the transfer. If you use scp, you can set up keys so that you are not required to have the password in the file in clear text.

- **CS_COLL_PATH**
  Path on the server for the files to be transferred.

- **CS_PROC_PATH**
  Path for processing the data files.

The two processing scripts for gathering the accounting data and formatting the accounting data can be combined into one process. We have included a sample script that runs both of these jobs and that can be used in crontab as a timed process. Example 4-6 shows this script.

*Example 4-6  IBM Tivoli Usage and Accounting Manager processing script: tuam-getdata.sh*

```
!/usr/bin/ksh

ITUAMHOME=/opt/ibm/tuam/collectors/unix/scripts/aacct
ITUAMGET=${ITUAMHOME}/ituam_get_aacct
ITUAMFORMAT=${ITUAMHOME}/ituam_format_aacct

# get current date
START=$(date +%Y%m%d)
```
There are several cronjobs that you add that have been predefined to run the IBM Tivoli Usage and Accounting Manager processing jobs on the IBM Tivoli Usage and Accounting Manager server. Example 4-7 lists these jobs.

Example 4-7  IBM Tivoli Usage and Accounting Manager cron jobs

```bash
# TUAM UNIX/Linux Data Collector scripts
#
5 1 * * * (/opt/ibm/tuam/collectors/Unix/etc/ituam_uc_nightly 1> /opt/ibm/tuam/collectors/Unix/log/ituam_uc_nightly.log 2>&1)
3,13,23,33,43,53 * * * /opt/ibm/tuam/collectors/Unix/etc/check_pacct 5 3 * * * (/opt/ibm/tuam/collectors/Unix/scripts/enterprise/CS_nightly_consolidation 1> /opt/ibm/tuam/collectors/Unix/log/CS_nightly_consolidation.log 2>&1)
#45 3 * * * (/opt/ibm/tuam/collectors/Unix/scripts/enterprise/CS_send 1> /opt/ibm/tuam/collectors/Unix/log/CS_send.log 2>&1)
```

Table 4-4 on page 240 describes each of these jobs.
The scheduled job produce log files that contain information about the execution of each task. The scripts also produce data files that contain accounting and file system information.

Table 4-5 shows the name of the output log and the data file for each of the scheduled cron jobs. The output log directory is /opt/ibm/tuam/collectors/unix/log.

<table>
<thead>
<tr>
<th>Script name</th>
<th>Output log file</th>
<th>Output data directory</th>
</tr>
</thead>
<tbody>
<tr>
<td>ituam uc nightly</td>
<td>ituam_uc_nightly.log</td>
<td>../collectors/unix/accounting/&lt;host name&gt;</td>
</tr>
<tr>
<td>check pacct</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CS nightly consolidation</td>
<td>CS_nightly_consolidation.log</td>
<td>../collectors/unix/CS_input_source</td>
</tr>
<tr>
<td>CS send (optional)</td>
<td>CS_send.log</td>
<td>-</td>
</tr>
</tbody>
</table>
4.4.2 Collecting AIX and VIOS accounting data

After the collectors have been installed on all the systems, you need to set up a method to gather the data back to the Tivoli Usage and Accounting Manager server. The two methods of transferring the accounting data to the IBM Tivoli Usage and Accounting Manager server are:

- Push mode, where the client systems are responsible for copying the data to the Tivoli Usage and Accounting Manager server
- Pull mode, where the Tivoli Usage and Accounting Manager server is responsible for copying the data from all the clients

For security reasons, we chose the pull mode for our example. We also chose to implement the pull method using the `scp` command.

We have written a sample script for collecting the AIX accounting data from the nodes, which is shown in Example 4-8.

**Example 4-8  Data collection: tuam-getdata.sh**

```
#!/bin/ksh
#This script is supposed to be started just before midnight on the TUAM server

DATETOGET=$(date +%Y%m%d)
TUAMHOSTS=/usr/local/bin/ituam_hosts
TUAMJOBS=/opt/ibm/tuam/jobfiles
JOBRUNNER=/opt/ibm/tuam/bin/startJobRunner.sh
CLIENTUSER=tuam
CLIENTPATH=/opt/ibm/tuam/collectors/unix/CS_input_source
SERVERPATH=/opt/ibm/tuam/logs/collectors
RECORDTYPES="1 4 6 7 8 11 36 38 39"

# Wait for the clock to roll over and the daily collection scripts # on the clients to finish
sleep 600

# Get data from all the clients

cat ${TUAMHOSTS}|while read CLIENT
do
echo Getting data from ${CLIENT}
   for TYPE in ${RECORDTYPES}
do
      if [ ! -d ${SERVERPATH}/AACCT_${TYPE}/${CLIENT} ]
```
then
    mkdir -p ${SERVERPATH}/AACCT_${TYPE}/${CLIENT}
fi
scp
    ${CLIENTUSER}@${CLIENT}:${CLIENTPATH}/aacct${TYPE}_${DATETOGET}.txt
    ${SERVERPATH}/AACCT_${TYPE}/${CLIENT}/
done

done

# Load data from all the clients
cat $TUAMHOSTS|while read CLIENT
do

    echo Loading data from ${CLIENT}

    cat ${TUAMHOSTS}/AIXAA.xml|sed "s/sample/${CLIENT}/g" | sed
    "s/"AIXAA"/"AIXAA -${CLIENT}"/g" > ${TUAMJOBS}/AIXAA-${CLIENT}.xml

    chmod 755 ${TUAMJOBS}/AIXAA-${CLIENT}.xml

    ${JOBRUNNER} ${TUAMJOBS}/AIXAA-${CLIENT}.xml

done

Note: You will need to modify the AIXAA-${CLIENT}.xml job files that are created by the script in Example 4-8 to contain the directories for processing your data that is being transferred. The files can be edited by using the Integrated Solutions Console (ISC) under Chargeback Maintenance → Job Runner → Job Files.

4.4.3 Loading AIX accounting data into the database

Tivoli Usage and Accounting Manager jobs process the AIX accounting data after it has been collected and load it into the Tivoli Usage and Accounting Manager database.
You can copy the sample job for processing the AIX data and then edit it for your environment:

1. First, create a new job in the ISC. To create a new job, click **Usage and Accounting Manager** → **Chargeback Maintenance** → **Job Runner** → **Job Files** → **New**. Enter the name of your new job file and click **OK**. We want to create a job named AIXAA.xml. Refer to Figure 4-63. After the job is created, you will see a message stating, “Successfully copied file.” This message indicates that the file is created and contains a skeleton job file template.

Tivoli Usage and Accounting Manager provides a sample job to load AIX data named SampleAIXAA.xml. We will use the contents of the SampleAIXAA.xml to overwrite the contents of the new AIXAA.xml file that we have created.

![Figure 4-63 Creating a new job by using the ISC](image-url)

Figure 4-63  Creating a new job by using the ISC
2. From the ISC, click **Sample Job Files** → **SampleAIXAA.xml**. Highlight the contents of SampleAIXAA.xml, then right-click to select the contents of the xml file and click **Copy**. Figure 4-64 on page 244 shows the SampleAIXAA.xml file.

3. From the ISC, click **Usage and Accounting Manager** → **Chargeback Maintenance** → **Job Runner** → **Job Files**. Select AIXAA.xml from the menu. Replace AIXAA.xml with the contents that you copied from SampleAIXAA.xml.

![Integrated Solutions Console - Microsoft Internet Explorer](image)

**Figure 4-64  SampleAIXAA.xml**

The AIXAA.xml file is listed in Example 4-9. After moving over the content of the SampleAIXAA.xml file to the AIXAA.xml file, you need to edit the file to customize it for your environment.

**Example 4-9  AIXAA.xml**

```xml
<?xml version="1.0" encoding="utf-8"?>
<!--
***************************************************************
{COPYRIGHT-TOP}
* Licensed Materials - Property of IBM
* IBM Tivoli Usage and Accounting Manager
* 5724-O33, 5765-UAV, 5765-UA7, 44E7863
* (c) Copyright IBM Corp. 2004, 2007
*
```
* The source code for this program is not published or otherwise
* divested of its trade secrets, irrespective of what has been
* deposited with the U.S. Copyright Office.

{COPYRIGHT-END}

<Jobs xmlns="http://www.ibm.com/TUAMJobs.xsd">
  <Job id="AIXAA"
       description="Daily collection"
       active="true"
       joblogWriteToDB="false"
       joblogWriteToTextFile="true"
       joblogWriteToXMLFile="true"
       joblogShowStepOutput="true"
       joblogShowStepParameters="true"
       processPriorityClass="Low"
       smtpServer="mail.ITUAMCustomerCompany.com"
       smtpFrom="ITUAM@ITUAMCustomerCompany.com"
       smtpTo="John.ITUAMUser@ITUAMCustomerCompany.com"
       stopOnProcessFailure="false">
    <Process id="AIXAA"
             description="Process for AIXAA data collection"
             joblogShowStepOutput="true"
             joblogShowStepParameters="true"
             active="true">
      <Steps stopOnStepFailure="true">
        <Step id="Integrator"
              type="ConvertToCSR"
              programName="integrator"
              programType="java"
              active="true">
          <Input name="AIXAAInput" active="true">
            <Files>
              <File name="/usr/ituam/CS_input_source/aacct1_%LogDate_End%.txt" />
              <File name="/usr/ituam/CS_input_source/aacct4_%LogDate_End%.txt" />
              <File name="/usr/ituam/CS_input_source/aacct6_%LogDate_End%.txt" />
              <File name="/usr/ituam/CS_input_source/aacct7_%LogDate_End%.txt" />
              <File name="/usr/ituam/CS_input_source/aacct8_%LogDate_End%.txt" />
            </Files>
          </Input>
        </Step>
      </Steps>
    </Process>
  </Job>
</Jobs>
<File name="/opt/ibm/tuam/samples/processes/exception.txt" type="exception"/>
</Files>
</Input>

<Stage name="CreateIdentifierFromIdentifiers" active="true" trace="false" stopOnStageFailure="true">
<Identifiers>
  <Identifier name="Account_Code">
    <FromIdentifiers>
      <FromIdentifier name="SYSTEM_ID" offset="1" length="12"/>
      <FromIdentifier name="UserName" offset="1" length="12"/>
    </FromIdentifiers>
  </Identifier>
</Identifiers>
<Parameters>
  <Parameter keepLength="true"/>
  <Parameter modifyIfExists="true"/>
</Parameters>
</Stage>

<Stage name="DropFields" active="true">
<Fields>
  <Field name="AAID0101"/>
  <Field name="AAID0102"/>
  <Field name="AAID0103"/>
  <Field name="AAID0403"/>
</Fields>
</Stage>

<Stage name="CSRPlusOutput" active="true">
<Files>
  <File name="/opt/ibm/tuam/samples/processes/AIXAA/server1/%LogDate_End%.txt"/>
</Files>
</Stage>
</Integrator>
</Step>

<Step id="Scan" description="Scan AIXAA" type="Process"
programName="Scan"
programType="java"
active="true">
<Parameters>
  <Parameter retainFileDate="false"/>
  <Parameter allowMissingFiles="false"/>
  <Parameter allowEmptyFiles="false"/>
  <Parameter useStepFiles="false"/>
</Parameters>
</Step>

<Step id="Process"
description="Standard Processing for AIXAA"
type="Process"
programName="Bill"
programType="java"
active="true">
  <Bill>
    <Parameters>
      <Parameter inputfile="CurrentCSR.txt"/>
    </Parameters>
  </Bill>
</Step>

<Step id="DatabaseLoad"
description="Database Load for AIXAA"
type="Process"
programName="DBLoad"
programType="java"
active="true">
  <DBLoad>
    <Parameters>
    </Parameters>
  </DBLoad>
</Step>

<Step id="Cleanup"
description="Cleanup AIXAA"
type="Process"
programName="Cleanup"
programType="java"
active="false">
<Parameters>
  <Parameter DaysToRetainFiles="45"/>
  <Parameter cleanSubfolders="true"/>
</Parameters>
</Step>
4. Run the **AIXAA.xml** job by using the Job Runner in either the ISC or from the command line. In the ISC, click **Usage and Accounting Manager → Chargeback Maintenance → Job Runner → Job Files**. Click **AIXAA.xml** from the list of jobs and select **Run Job** from the pull-down menu, which is shown in Figure 4-65.
5. When the Job Runner completes, you will be presented with an informational window similar to Figure 4-66. Job Runner can take a few minutes to complete, so wait until this message or a completion message appears.

![IBM Tivoli Usage and Accounting Manager Job Runner complete message](image)
6. Verify that the database has loaded successfully by checking the log files. In the ISC, click **Usage and Accounting Manager → Chargeback Maintenance → Log Files**. Figure 4-67 shows an example of the log files from the AIXAA.xml file. Any errors that occur during the processing will appear in these log files and will be separated into the processing steps. The error messages all begin with AUC. You can search for and read the messages on the following Web site:


![Figure 4-67  Log files](image)

### 4.4.4 Installing Business Intelligence and Reporting Tools (BIRT)

BIRT is an open source reporting tool that runs in the Eclipse environment. You can choose to download and install BIRT on the Windows, AIX, or Linux platform. BIRT must be run from a graphical user interface (GUI). In our example, we install BIRT on a Windows workstation. Prior to installing and configuring BIRT on a Windows workstation, you must copy the files from the Tivoli Usage and Accounting Manager server that you need to use with BIRT.
These files are located in multiple directories on your IBM Tivoli Usage and Accounting Manager server. The required files are:

- /opt/IBM/db2/V9.1/java/db2jcc_license_cu.jar
- /opt/IBM/db2/V9.1/java/db2jcc.jar
- /opt/ibm/tuam/server/reportsbirt/db2/standard/*.*.rptdesign
- /opt/ibm/tuam/server/reportsbirt/resources/*

You must copy these files and place them into a temporary folder for use later. In our example, these files were placed in the temp folder:

1. Go to the BIRT Web site at:
   
   \[\text{http://www.eclipse.org/birt/phoenix/}\]

2. Click **Download BIRT 2.3.2** to go to the BIRT download page.

3. On the BIRT 2.3.2 download page, click **All-in-One for the BIRT Report Engine**. Install Eclipse by unzipping the file.

   **Note:** If you already have Eclipse installed on your system, you can download the Runtime and Remote Copy (RCP) Designer portions only. These parts are also installed by unzipping the files.
4. Move to the folder that contains the files that you unzipped and look for a folder named `eclipse`. The `eclipse.exe` executable is in the `eclipse` folder as shown in Figure 4-68. Double-click `eclipse.exe` to start the eclipse environment.
5. The first time that you execute `eclipse.exe`, you will see a warning message as shown in Figure 4-69. Click Run to continue, and also clear the check mark from “Always ask before opening this file.”

![Eclipse security warning](image)

*Figure 4-69  Eclipse security warning*

6. The Eclipse Workspace Launcher will start and prompt you to enter the path to use for projects as shown in Figure 4-70. Select the path that you will use to save your BIRT projects and select OK to continue.

![BIRT Workspace Launcher](image)

*Figure 4-70  BIRT Workspace Launcher*
7. BIRT will open up to the main workspace window as shown in Figure 4-71. You need to create a new project by selecting File → New → Project. A pop-up window appears as in Figure 4-71. Expand Business Intelligence and Reporting Tools, select Report Project, and click Next.
8. You will be prompted for a name for the new project as in Figure 4-72. Enter the new project name, and click **Finish** to continue.

![New Report Project](image)

*Figure 4-72  New Report Project*
9. You will be presented with a blank Report Design workspace similar to the one in Figure 4-73.

![Image of BIRT main window](image)

**Figure 4-73  BIRT main window**

**Configuring BIRT**

In order for BIRT to connect to the DB2 server on the Tivoli Usage and Accounting Manager server, we need to configure Java Database Connectivity (JDBC) drivers and ensure that the data sets are defined with the correct user name and password. To configure BIRT:

1. From the BIRT main window, click the Data Explorer tab → Data Sources. Right-click DB2, and select Edit from the pull-down menu. The menu in Figure 4-74 on page 257 appears.
2. Change the Driver URL to `jdbc:db2://yourserver:50000/yourdbname`, change the user name to `db2inst1`, and change the password to the password that you set for `db2inst1` on your system. Click **Manage Drivers**. The Manage JDBC Drivers window appears as in Figure 4-75.

3. From this window, you need to add the JDBC drivers to connect to the database. Click **Add** and navigate to the Temp folder where you stored the driver files earlier. Select the `db2jcc.jar` file and click **Open**, and repeat for the `db2jcc_license_cu.jar` file. When both files appear as in Figure 4-76 on page 258, click **OK** to continue.
Figure 4-76  Manage JDBC Drivers completion

4. Test the connection to the database as shown in Figure 4-77.

Figure 4-77  Database connection test
**Edit SQL statements**

The SQL statements that are included in the BIRT reporting methods are written using dbadmin as a user ID. We need to edit the statements and put in the correct user ID of db2inst1 for the statements to work correctly with the DB2 environment. We also need to ensure that the Data Source type for all the data sets is set to DB2. To edit the data sets in BIRT:

1. From the main window in the Data Explorer Tab, click **Data Sets**. Right-click the name of the Data Set (for example, `DB2_GET_CLIENT`), and select **EDIT** from the drop-down menu.

2. The window in Figure 4-78 appears.

3. Change the Data Set type to **DB2**.

![Edit Data Set](image)

*Figure 4-78  Edit Data Set*
4. Next, click the Query line to edit the Data Set query. Change the user name that is in the query to db2inst1. The line that contains the user name is `{call DBADMIN.GET_CLIENT(?,:)}. Change DBADMIN to DB2INST1 as shown in Figure 4-79. Click OK to continue. Complete the same process for all the data sets, including the SQL data sets, and change the user name in the SQL data sets from DB0 to DB2INST1.

![Edit Data Set - DB2_GET_CLIENT](image)

Figure 4-79   Edit SQL Query

**Included BIRT reports**

Tivoli Usage and Accounting Manager includes five templates for BIRT reporting. The templates are in the `/opt/ibm/tuam/server/reportsbirt/db2/standard` directory. The templates are:

- RCFGX001.rptdesign  Configuration Report
- RCLTX001.rptdesign  Client Report
- RINVC007.rptdesign  Invoice
- RIVTC001.rptdesign  Run Total Invoice
- RRATX001.rptdesign  Rate Report
Sample reports
You can use the BIRT templates to generate reports for date ranges from your IBM Tivoli Usage and Accounting Manager database:

1. To run a report in the eclipse project Navigator window, right-click the report type that you want from the list. Select Report → Run Report. Figure 4-80 shows the parameters that you enter for a Run Total Invoice report.
2. After you set the report parameters, you will see your data on the report for the dates that you have selected. Figure 4-81 shows a sample Run Total Invoice report from our test environment.

![Run Total Invoice BIRT report](image)

*Figure 4-81  Run Total Invoice BIRT report*
3. BIRT reports can be exported into several formats, including Microsoft® Excel®, postscript, Microsoft Word, Microsoft PowerPoint®, and PDF. Figure 4-82 on page 264 shows the PDF of the Run Total Invoice report. You can use these formats to present reports to customers about system usage and relate the system usage back to actual accounting charges.
### Run Total Invoice

<table>
<thead>
<tr>
<th>Account Code Start</th>
<th>Account Code End</th>
<th>Account Start</th>
<th>Date Start</th>
<th>Date End</th>
<th>User ID</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22</td>
<td>1</td>
<td>2009-01-01</td>
<td>2009-12-31</td>
<td>admin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resource Description</th>
<th>Units</th>
<th>Rate</th>
<th>Charges</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX Process CPU Time (seconds)</td>
<td>825.80</td>
<td>0.0020000000</td>
<td>1.65</td>
</tr>
<tr>
<td>AIX Elapsed Page Seconds</td>
<td>10576995.54</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>Disk Pages (in thousands)</td>
<td>10229376.16</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Elapsed Page Seconds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virtual Memory (in thousands)</td>
<td>4064.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Process Local File I/O (MB)</td>
<td>10.60</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Process Other File I/O (MB)</td>
<td>3.20</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Process Local Sockets I/O (MB)</td>
<td>221.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Process Remote Sockets I/O (MB)</td>
<td>64.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX System Number of CPUs (interval)</td>
<td>400.73</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX System Idle Time (seconds)</td>
<td>1796.71</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX System User Process Time (seconds)</td>
<td>216.73</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX System Interrupt Time (seconds)</td>
<td>229276.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX System Memory Size MB (interval aggregate)</td>
<td>89.60</td>
<td>0.0010000000</td>
<td>0.08</td>
</tr>
<tr>
<td>AIX System Pages Out</td>
<td>306666.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX System Number Start I/O</td>
<td>41091.02</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX FS Bytes Transferred (MB)</td>
<td>13579550.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX FS Read/Write Requests</td>
<td>3657393.00</td>
<td>0.0001000000</td>
<td>365.73</td>
</tr>
<tr>
<td>AIX FS Number Opens</td>
<td>764730.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX FS Number Creates</td>
<td>21022.00</td>
<td>0.0005000000</td>
<td>105.11</td>
</tr>
<tr>
<td>AIX FS Number Looks</td>
<td>1002066.00</td>
<td>0.0001000000</td>
<td>100.29</td>
</tr>
<tr>
<td>AIX Network Number I/O</td>
<td>115.52</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Network Bytes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIX Disk Transfers</td>
<td>3395783704.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Disk Block Reads</td>
<td>593736.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Disk Block Writes</td>
<td>7659070.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
<tr>
<td>AIX Disk Transfer block Size (interval aggregate)</td>
<td>69632.00</td>
<td>0.0000000000</td>
<td>0.00</td>
</tr>
</tbody>
</table>

**ATIX Advanced Accounting**

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>573.65</strong></td>
</tr>
</tbody>
</table>

**Report Total**

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>573.65</strong></td>
</tr>
</tbody>
</table>

Figure 4-82  BIRT Run Total Invoice report PDF
An invoice report can be seen in Figure 4-82 on page 264.

Figure 4-83 BIRT Invoice
Figure 4-84 shows the BIRT Rate Report that is available in the templates.

![BIRT Rate Report](image)

Figure 4-84  BIRT Rate Report

For additional information about producing reports with BIRT, refer to Chapter 7, “Reporting Scenarios” in the Deployment Guide Series: IBM Tivoli Application Dependency Discovery Manager V7.1, SG24-7616.

### 4.4.5 Troubleshooting IBM Tivoli Usage and Accounting Manager

This section describes basic problems that have been encountered running IBM Tivoli Usage and Accounting Manager.

**DB2 transaction logs full**

You might get the error message “AUCPE0202E The DBLoad process completed unsuccessfully with the following exception:” when the DB2 transaction logs are full. The solution is shown in Example 4-10 on page 267.
Example 4-10  Increasing UDB Transaction Logs

tuam10:] su - db2inst1
$db2$ connect to ituamdb

   Database Connection Information

   Database server        = DB2/AIX64 9.1.4
   SQL authorization ID   = DB2INST1
   Local database alias   = ITUAMDB

$db2$ get db cfg | grep -i LOGSECOND

   Number of secondary log files               (LOGSECOND) = 4

$db2$ update db cfg using logsecond 150 immediate

   DB20000I  The UPDATE DATABASE CONFIGURATION command completed successfully.

$db2$ get db cfg show detail | grep -i LOGSECOND

   Number of secondary log files               (LOGSECOND) = 150 150

$db2$ get snapshot for db on ITUAMDB | grep -i SEC

   Secondary connects total                   = 3
   Total buffer pool read time (milliseconds) = Not Collected
   Total buffer pool write time (milliseconds) = Not Collected
   Maximum secondary log space used (Bytes)   = 208181636
   Secondary logs allocated currently         = 50
   Log read time (sec.ns)                     = 0.000000004
   Log write time (sec.ns)                    = 142.000000004
   Application section lookups                = 3429
   Application section inserts                = 843
   Total shared section inserts               = 0
   Total shared section lookups               = 0
   Total private section inserts              = 843
   Total private section lookups              = 903

   Secondary ID                            = 2
   Secondary ID                            = 1
   Secondary ID                            = System 32k buffer pool
   Secondary ID                            = System 16k buffer pool
   Secondary ID                            = System 8k buffer pool
   Secondary ID                            = System 4k buffer pool

---

File system filling up

Watch the file system sizes for a full condition as shown in Example 4-11 on page 268. Increase the file system size or clean out the old accounting transaction logs. The sample jobs that are set up in this book are set to delete the
accounting files after 45 days. Be aware that the data is stored in multiple locations.

The first location where the data is stored is on the client server in /opt/ibm/tuam/collectors/unix/CS_input_source, which holds the daily accounting data that is collected on the client. The data is transferred to the server, but a copy is preserved on the client also. Setting up jobs to remove the accounting files periodically is a good practice to prevent “File system full” conditions (Example 4-11) from occurring in your environment.

The second location that contains the accounting data is on the server. The accounting data from all the Tivoli Usage and Accounting Manager clients is gathered and stored in both the /usr/ituam/CS_input_source directory and then loaded into the database also. Both the database and the file system that contains the raw data for processing will need to be monitored for size.

Note: The /usr/ituam/CS_input_source directory is a link to /opt/ibm/tuam/collectors/unix/CS_input_source. It is good practice to create this path as a file system when you are collecting data from a large number of clients.

Example 4-11  File system sizes in AIX and file system full condition

$ df -k

<table>
<thead>
<tr>
<th>Filesystem</th>
<th>1024-blocks</th>
<th>Free</th>
<th>%Used</th>
<th>Iused</th>
<th>%Iused</th>
<th>Mounted on</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/hd4</td>
<td>49152</td>
<td>2636</td>
<td>95%</td>
<td>1942</td>
<td>69%</td>
<td>/</td>
</tr>
<tr>
<td>/dev/hd2</td>
<td>2342912</td>
<td>76116</td>
<td>97%</td>
<td>42773</td>
<td>63%</td>
<td>/usr</td>
</tr>
<tr>
<td>/dev/hd9var</td>
<td>262144</td>
<td>122884</td>
<td>54%</td>
<td>2419</td>
<td>9%</td>
<td>/var</td>
</tr>
<tr>
<td>/dev/hd3</td>
<td>507904</td>
<td>479236</td>
<td>6%</td>
<td>310</td>
<td>1%</td>
<td>/tmp</td>
</tr>
<tr>
<td>/dev/hd1</td>
<td>16384</td>
<td>10740</td>
<td>35%</td>
<td>77</td>
<td>1%</td>
<td>/home</td>
</tr>
<tr>
<td>/dev/hd11admin</td>
<td>131072</td>
<td>130708</td>
<td>1%</td>
<td>5</td>
<td>1%</td>
<td>/admin</td>
</tr>
<tr>
<td>/proc</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>/proc</td>
</tr>
<tr>
<td>/dev/hd10opt</td>
<td>147456</td>
<td>11324</td>
<td>93%</td>
<td>2544</td>
<td>48%</td>
<td>/opt</td>
</tr>
<tr>
<td>/dev/livedump</td>
<td>262144</td>
<td>261776</td>
<td>1%</td>
<td>4</td>
<td>1%</td>
<td></td>
</tr>
<tr>
<td>/var/adm/ras/livedump</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/dev/fslv00</td>
<td>2097152</td>
<td>1854484</td>
<td>12%</td>
<td>44</td>
<td>1%</td>
<td>/logs</td>
</tr>
<tr>
<td>/dev/fslv01</td>
<td>2097152</td>
<td>1253384</td>
<td>41%</td>
<td>448</td>
<td>1%</td>
<td></td>
</tr>
<tr>
<td>/home/db2inst1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/dev/fslv02</td>
<td>524288</td>
<td>33484</td>
<td>94%</td>
<td>3756</td>
<td>25%</td>
<td>/opt/IBM/db2</td>
</tr>
<tr>
<td>/dev/fslv03</td>
<td>1114112</td>
<td>7316</td>
<td>100%</td>
<td>11994</td>
<td>73%</td>
<td>/opt/ibm/tuam</td>
</tr>
<tr>
<td>/dev/itm_lv</td>
<td>4194304</td>
<td>3753964</td>
<td>11%</td>
<td>3288</td>
<td>1%</td>
<td>/opt/IBM/ITM</td>
</tr>
</tbody>
</table>
Installation problem with JDBC driver
In the process of configuring IBM Tivoli Usage and Accounting Manager 7.1, you might see the following message:

The following information was provided:
[ibm][db2][jcc][10333][11649] No license was found. An appropriate license file db2jcc_license_*.jar must be provided in the CLASSPATH setting. Review the trace log to get detailed information.

To resolve this problem, you need to add the full path pointing to the location for the DB2 JDBC driver license file and then restart the IBM Tivoli Usage and Accounting Manager server.

To avoid the problem, follow the steps listed in the next section.

**Adding a JDBC driver**
The appropriate JDBC driver must be available to enable the Usage and Accounting Manager Processing Engine to access the DB2 database. If a client needs to connect to the database, you are required to install the driver for that client.

To enable the Usage and Accounting Manager Processing Engine to access the database, the appropriate JDBC driver must be available on the server running Tivoli Usage and Accounting Manager. The DB2 db2jcc.jar and db2jcc_license_cu.jar (license JAR file) drivers are used by Tivoli Usage and Accounting Manager. If you select JDBC support during the installation steps for DB2, the driver and the license file are included in the installation.

To locate the drivers:
1. In the ISC, click **Usage and Accounting Manager → System Maintenance → Configuration → Drivers**.
2. On the Configuration - Drivers page, click **New**. The Browse button and text box become available.
3. Type the path to the driver in the text box or click **Browse** to locate the path to the driver. For DB2 for UNIX, enter the paths to both db2jcc_license_cu.jar and db2jcc.jar.
4. Click **OK** to add the driver. The driver is added to the list of drivers.

**Debugger trace and log information**
Tivoli Usage and Accounting Manager has several log files that it uses for the administration server, processing server, reporting server, and database server, as shown in Table 4-6 on page 270.
### Table 4-6  Tivoli Usage and Accounting Manager trace and log file information

<table>
<thead>
<tr>
<th>Path or filename</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/ibm/tuam/logs/jobrunner/&lt;JobId&gt;</td>
<td>Job runner log files separated per JobID</td>
</tr>
<tr>
<td>&lt;time stamp&gt;.txt</td>
<td>Job log output</td>
</tr>
<tr>
<td>&lt;time stamp&gt;.xml</td>
<td>Job log for use with ISC</td>
</tr>
<tr>
<td>/opt/ibm/tuam/logs/server/</td>
<td>Tivoli Usage and Accounting Manager trace and log files</td>
</tr>
<tr>
<td>message0.log</td>
<td>Messages from tuam processing, where &lt;g&gt; = generation and &lt;#&gt; = instance</td>
</tr>
<tr>
<td>message&lt;g&gt;.log&lt;#&gt;</td>
<td></td>
</tr>
<tr>
<td>trace0.log</td>
<td>Trace details for tuam processing, where &lt;g&gt; = generation and &lt;#&gt; = instance</td>
</tr>
<tr>
<td>trace&lt;g&gt;.log&lt;#&gt;</td>
<td></td>
</tr>
<tr>
<td>*.lck</td>
<td>Lock files for trace and log coordination</td>
</tr>
<tr>
<td>/opt/ibm/tuam/ewas/profiles/AppSrv01SystemOut.log/logs/server1</td>
<td>WebSphere and ISC files</td>
</tr>
<tr>
<td>SystemOut.log</td>
<td>WebSphere messages</td>
</tr>
<tr>
<td>SystemErr.log</td>
<td>WebSphere error log</td>
</tr>
<tr>
<td>/opt/ibm/tuam/config</td>
<td>Tivoli Usage and Accounting Manager config files</td>
</tr>
<tr>
<td>logging.properties</td>
<td>Settings for trace and message files</td>
</tr>
<tr>
<td>jdk_logging.properties</td>
<td>Not used with version 7.1</td>
</tr>
<tr>
<td>/opt/ibm/tivoli/common/AUC/logs/install</td>
<td>Installation and uninstallation log files</td>
</tr>
</tbody>
</table>

### IBM Tivoli Usage and Accounting Manager additional resources

Additional resources that are useful for continued reading:

- *IBM Tivoli Usage Accounting Manager V7.1 Handbook, SG24-7404*
- *Deployment Guide Series: IBM Tivoli Usage and Accounting Manager V7.1, SG24-7569*
## Abbreviations and acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AACCT</td>
<td>AIX Advanced Accounting</td>
</tr>
<tr>
<td>ABI</td>
<td>Application Binary Interface</td>
</tr>
<tr>
<td>ACL</td>
<td>Access Control List</td>
</tr>
<tr>
<td>AFPA</td>
<td>Adaptive Fast Path Architecture</td>
</tr>
<tr>
<td>AIO</td>
<td>Asynchronous I/O</td>
</tr>
<tr>
<td>AIX</td>
<td>Advanced Interactive Executive</td>
</tr>
<tr>
<td>APAR</td>
<td>Authorized Program Analysis Report</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>ARP</td>
<td>Address Resolution Protocol</td>
</tr>
<tr>
<td>ASMI</td>
<td>Advanced System Management Interface</td>
</tr>
<tr>
<td>BFF</td>
<td>Backup File Format</td>
</tr>
<tr>
<td>BIND</td>
<td>Berkeley Internet Name Domain</td>
</tr>
<tr>
<td>BIRT</td>
<td>Business Intelligence Reporting Tools</td>
</tr>
<tr>
<td>BIST</td>
<td>Built-In Self-Test</td>
</tr>
<tr>
<td>BLV</td>
<td>Boot Logical Volume</td>
</tr>
<tr>
<td>BOOTP</td>
<td>Boot Protocol</td>
</tr>
<tr>
<td>BOS</td>
<td>Base Operating System</td>
</tr>
<tr>
<td>BSD</td>
<td>Berkeley Software Distribution</td>
</tr>
<tr>
<td>CA</td>
<td>Certificate Authority</td>
</tr>
<tr>
<td>CATE</td>
<td>Certified Advanced Technical Expert</td>
</tr>
<tr>
<td>CD</td>
<td>Compact Disk</td>
</tr>
<tr>
<td>CDE</td>
<td>Common Desktop Environment</td>
</tr>
<tr>
<td>CEC</td>
<td>Common Event Console</td>
</tr>
<tr>
<td>CHRP</td>
<td>Common Hardware Reference Platform</td>
</tr>
<tr>
<td>CI</td>
<td>Configuration items</td>
</tr>
<tr>
<td>CID</td>
<td>Configuration ID</td>
</tr>
<tr>
<td>CLDR</td>
<td>Common Locale Data Repository</td>
</tr>
<tr>
<td>CLI</td>
<td>Command-Line Interface</td>
</tr>
<tr>
<td>CLVM</td>
<td>Concurrent LVM</td>
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<tr>
<td>CCMDB</td>
<td>Change and Configuration Management Database</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>CSM</td>
<td>Cluster Systems Management</td>
</tr>
<tr>
<td>CSR</td>
<td>Common source format</td>
</tr>
<tr>
<td>CT</td>
<td>Component Trace</td>
</tr>
<tr>
<td>DAS</td>
<td>Database Administrator Server</td>
</tr>
<tr>
<td>DB</td>
<td>Database</td>
</tr>
<tr>
<td>DCEM</td>
<td>Distributed Command Execution Manager</td>
</tr>
<tr>
<td>DCM</td>
<td>Dual Chip Module</td>
</tr>
<tr>
<td>DES</td>
<td>Data Encryption Standard</td>
</tr>
<tr>
<td>DGD</td>
<td>Dead Gateway Detection</td>
</tr>
<tr>
<td>DHCP</td>
<td>Dynamic Host Configuration Protocol</td>
</tr>
<tr>
<td>DLPAR</td>
<td>Dynamic LPAR</td>
</tr>
<tr>
<td>DMA</td>
<td>Direct Memory Access</td>
</tr>
<tr>
<td>DNS</td>
<td>Domain Name Server</td>
</tr>
<tr>
<td>DR</td>
<td>Dynamic Reconfiguration</td>
</tr>
<tr>
<td>DRM</td>
<td>Dynamic Reconfiguration Manager</td>
</tr>
<tr>
<td>DST</td>
<td>Daylight Saving Time</td>
</tr>
<tr>
<td>eCMDB</td>
<td>Enterprise Configuration Management Database</td>
</tr>
<tr>
<td>EC</td>
<td>EtherChannel</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>ECC</td>
<td>Error Checking and Correcting</td>
</tr>
<tr>
<td>EGID</td>
<td>Effective Group ID</td>
</tr>
<tr>
<td>EJB™</td>
<td>Enterprise Java Bean</td>
</tr>
<tr>
<td>EIF</td>
<td>Event Integration Base</td>
</tr>
<tr>
<td>EPOWER</td>
<td>Environmental and Power Warning</td>
</tr>
<tr>
<td>EPS</td>
<td>Effective Privilege Set</td>
</tr>
<tr>
<td>ERRM</td>
<td>Event Response Resource Manager</td>
</tr>
<tr>
<td>ESE</td>
<td>Enterprise Server Edition</td>
</tr>
<tr>
<td>ESS</td>
<td>Enterprise Storage Server®</td>
</tr>
<tr>
<td>EUID</td>
<td>Effective User ID</td>
</tr>
<tr>
<td>F/C</td>
<td>Feature Code</td>
</tr>
<tr>
<td>FC</td>
<td>Fibre Channel</td>
</tr>
<tr>
<td>FCAL</td>
<td>Fibre Channel Arbitrated Loop</td>
</tr>
<tr>
<td>FDX</td>
<td>Full Duplex</td>
</tr>
<tr>
<td>FFDC</td>
<td>First Failure Data Capture</td>
</tr>
<tr>
<td>FLOP</td>
<td>Floating Point Operation</td>
</tr>
<tr>
<td>FRU</td>
<td>Field Replaceable Unit</td>
</tr>
<tr>
<td>FTP</td>
<td>File Transfer Protocol</td>
</tr>
<tr>
<td>GB</td>
<td>Gigabyte</td>
</tr>
<tr>
<td>GID</td>
<td>Group ID</td>
</tr>
<tr>
<td>GPFS</td>
<td>General Parallel File System</td>
</tr>
<tr>
<td>GSS</td>
<td>General Security Services</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>HACMP/PowerHA</td>
<td>High Availability Cluster Multiprocessing</td>
</tr>
<tr>
<td>HBA</td>
<td>Host Bus Adapters</td>
</tr>
<tr>
<td>HMC</td>
<td>Hardware Management Console</td>
</tr>
<tr>
<td>HPC</td>
<td>High Performance Computing</td>
</tr>
<tr>
<td>HPM</td>
<td>Hardware Performance Monitor</td>
</tr>
<tr>
<td>HTML</td>
<td>Hypertext Markup Language</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hypertext Transfer Protocol</td>
</tr>
<tr>
<td>Hz</td>
<td>Hertz</td>
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<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>LA</td>
<td>Link Aggregation</td>
</tr>
<tr>
<td>LACP</td>
<td>Link Aggregation Control Protocol</td>
</tr>
<tr>
<td>LAN</td>
<td>Local Area Network</td>
</tr>
<tr>
<td>LDAP</td>
<td>Light Weight Directory Access Protocol</td>
</tr>
<tr>
<td>LFS</td>
<td>Logical File System</td>
</tr>
<tr>
<td>LFT</td>
<td>Low Function Terminal</td>
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<tr>
<td>LMB</td>
<td>Logical Memory Block</td>
</tr>
<tr>
<td>LOB</td>
<td>Line of Business</td>
</tr>
<tr>
<td>LPAR</td>
<td>Logical Partition</td>
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<tr>
<td>LPP</td>
<td>Licensed Program Product</td>
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<tr>
<td>LPS</td>
<td>Limiting Privilege Set</td>
</tr>
<tr>
<td>LUN</td>
<td>Logical Unit Number</td>
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<tr>
<td>LUNs</td>
<td>Logical Unit Numbers</td>
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<tr>
<td>LV</td>
<td>Logical Volume</td>
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<tr>
<td>LVCB</td>
<td>Logical Volume Control Block</td>
</tr>
<tr>
<td>LVM</td>
<td>Logical Volume Manager</td>
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<tr>
<td>LWI</td>
<td>Lightweight Infrastructure</td>
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<tr>
<td>MAC</td>
<td>Media Access Control</td>
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<tr>
<td>Mbps</td>
<td>Megabits Per Second</td>
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<td>MBps</td>
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<td>MCM</td>
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<td>ML</td>
<td>Maintenance Level</td>
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<td>Multi Level Security</td>
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<td>MP</td>
<td>Multiprocessor</td>
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<td>MPIO</td>
<td>Multipath I/O</td>
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<td>MPS</td>
<td>Maximum Privilege Set</td>
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<tr>
<td>MTU</td>
<td>Maximum Transmission Unit</td>
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<td>NDAF</td>
<td>Network Data Administration Facility</td>
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<td>NFS</td>
<td>Network File System</td>
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<td>NIB</td>
<td>Network Interface Backup</td>
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<td>Network Installation Management</td>
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<td>NIMOL</td>
<td>NIM on Linux</td>
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<td>NIS</td>
<td>Network Information Server</td>
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<td>NVRAM</td>
<td>Non-Volatile Random Access Memory</td>
</tr>
<tr>
<td>ODBC</td>
<td>Open Database Connectivity</td>
</tr>
<tr>
<td>ODM</td>
<td>Object Data Manager</td>
</tr>
<tr>
<td>OSGi</td>
<td>Open Services Gateway Initiative</td>
</tr>
<tr>
<td>OSPF</td>
<td>Open Shortest Path First</td>
</tr>
<tr>
<td>PCI</td>
<td>Peripheral Component Interconnect</td>
</tr>
<tr>
<td>PID</td>
<td>Process ID</td>
</tr>
<tr>
<td>PIT</td>
<td>Point-in-time</td>
</tr>
<tr>
<td>PKI</td>
<td>Public Key Infrastructure</td>
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<tr>
<td>PLM</td>
<td>Partition Load Manager</td>
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<tr>
<td>PM</td>
<td>Performance Monitor</td>
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<td>POSIX</td>
<td>Portable Operating System Interface</td>
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<tr>
<td>POST</td>
<td>Power-On Self-test</td>
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<tr>
<td>POWER®</td>
<td>Performance Optimization with Enhanced RISC (Architecture)</td>
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<tr>
<td>PP</td>
<td>Physical Partition</td>
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<tr>
<td>PPC</td>
<td>Physical Processor Consumption</td>
</tr>
<tr>
<td>PTF</td>
<td>Program Temporary Fix</td>
</tr>
<tr>
<td>PTX</td>
<td>Performance Toolbox</td>
</tr>
<tr>
<td>PV</td>
<td>Physical Volume</td>
</tr>
<tr>
<td>PVID</td>
<td>Physical Volume Identifier</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>PAC</td>
<td>Proactive Analysis Component</td>
</tr>
<tr>
<td>RAID</td>
<td>Redundant Array of Independent Disks</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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</tr>
<tr>
<td>RAS</td>
<td>Reliability, Availability, and Serviceability</td>
</tr>
<tr>
<td>RBAC</td>
<td>Role Based Access Control</td>
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<tr>
<td>RCP</td>
<td>Remote Copy</td>
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<tr>
<td>RDAC</td>
<td>Redundant Disk Array Controller</td>
</tr>
<tr>
<td>RIP</td>
<td>Routing Information Protocol</td>
</tr>
<tr>
<td>RISC</td>
<td>Reduced Instruction-Set Computer</td>
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<tr>
<td>RMC</td>
<td>Resource Monitoring and Control</td>
</tr>
<tr>
<td>ROI</td>
<td>Return On Investment</td>
</tr>
<tr>
<td>RPC</td>
<td>Remote Procedure Call</td>
</tr>
<tr>
<td>RPL</td>
<td>Remote Program Loader</td>
</tr>
<tr>
<td>RPM</td>
<td>Red Hat Package Manager</td>
</tr>
<tr>
<td>RSA</td>
<td>Rivet, Shamir, Adelman</td>
</tr>
<tr>
<td>RSCT</td>
<td>Reliable Scalable Cluster Technology</td>
</tr>
<tr>
<td>RSH</td>
<td>Remote Shell</td>
</tr>
<tr>
<td>RTE</td>
<td>Runtime Error</td>
</tr>
<tr>
<td>RUID</td>
<td>Real User ID</td>
</tr>
<tr>
<td>S</td>
<td>System Scope</td>
</tr>
<tr>
<td>SA</td>
<td>System Administrator</td>
</tr>
<tr>
<td>SAN</td>
<td>Storage Area Network</td>
</tr>
<tr>
<td>SCP</td>
<td>Secure copy protocol</td>
</tr>
<tr>
<td>SCSI</td>
<td>Small Computer System Interface</td>
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<tr>
<td>SDD</td>
<td>Subsystem Device Driver</td>
</tr>
<tr>
<td>SED</td>
<td>Stack Execution Disable</td>
</tr>
<tr>
<td>SLs</td>
<td>Sensitivity Labels</td>
</tr>
<tr>
<td>SMI</td>
<td>Structure of Management Information</td>
</tr>
<tr>
<td>SMIT</td>
<td>Systems Management Interface Tool</td>
</tr>
<tr>
<td>SMP</td>
<td>Symmetric Multiprocessor</td>
</tr>
<tr>
<td>SMS</td>
<td>System Management Services</td>
</tr>
<tr>
<td>SMT</td>
<td>Simultaneous multi-threading</td>
</tr>
<tr>
<td>SMTP</td>
<td>Simple Mail Transfer Protocol</td>
</tr>
<tr>
<td>SNMP</td>
<td>Simple Network Management Protocol</td>
</tr>
<tr>
<td>SO</td>
<td>System Operator</td>
</tr>
<tr>
<td>SP</td>
<td>Service Processor</td>
</tr>
<tr>
<td>SPOT</td>
<td>Shared Product Object Tree</td>
</tr>
<tr>
<td>SQL</td>
<td>Structured Query Language</td>
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<tr>
<td>SRC</td>
<td>System Resource Controller</td>
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<tr>
<td>SRN</td>
<td>Service Request Number</td>
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<tr>
<td>SSA</td>
<td>Serial Storage Architecture</td>
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<tr>
<td>SSH</td>
<td>Secure Shell</td>
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<tr>
<td>SSL</td>
<td>Secure Sockets Layer</td>
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<tr>
<td>SET</td>
<td>Set User ID</td>
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<tr>
<td>SVC</td>
<td>SAN Virtualization Controller</td>
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<tr>
<td>TADDM</td>
<td>Trusted Computing Base</td>
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<tr>
<td>TCP/IP</td>
<td>Transmission Control Protocol/Internet Protocol</td>
</tr>
<tr>
<td>TE</td>
<td>Trusted Execution</td>
</tr>
<tr>
<td>TEM</td>
<td>Tivoli Enterprise Monitor</td>
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<tr>
<td>TEMA</td>
<td>Tivoli Enterprise Monitor Agent</td>
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<tr>
<td>TEMS</td>
<td>Tivoli Enterprise Monitoring Server</td>
</tr>
<tr>
<td>TEP</td>
<td>Trusted Execution Path</td>
</tr>
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<td>TEPS</td>
<td>Tivoli Enterprise Portal Server</td>
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<tr>
<td>TERMS</td>
<td>Tivoli Enterprise Remote Monitor Server</td>
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<tr>
<td>TPM</td>
<td>Tivoli Productivity Manager</td>
</tr>
<tr>
<td>TSA</td>
<td>Tivoli System Automation</td>
</tr>
<tr>
<td>TSD</td>
<td>Trusted Signature Database</td>
</tr>
<tr>
<td>TTL</td>
<td>Time-to-live</td>
</tr>
<tr>
<td>TUAM</td>
<td>Tivoli Usage and Accounting Manager</td>
</tr>
<tr>
<td>UCS</td>
<td>Universal-Coded Character Set</td>
</tr>
<tr>
<td>UDB</td>
<td>Universal Database</td>
</tr>
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<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>UID</td>
<td>User ID</td>
</tr>
<tr>
<td>VE</td>
<td>Virtualization Edition</td>
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<tr>
<td>VG</td>
<td>Volume Group</td>
</tr>
<tr>
<td>VIO</td>
<td>Virtual I/O</td>
</tr>
<tr>
<td>VIPA</td>
<td>Virtual IP Address</td>
</tr>
<tr>
<td>VLAN</td>
<td>Virtual Local Area Network</td>
</tr>
<tr>
<td>VMM</td>
<td>Virtual Memory Manager</td>
</tr>
<tr>
<td>VP</td>
<td>Virtual Processor</td>
</tr>
<tr>
<td>VPA</td>
<td>Visual Performance Analyzer</td>
</tr>
<tr>
<td>VPD</td>
<td>Vital Product Data</td>
</tr>
<tr>
<td>VPN</td>
<td>Virtual Private Network</td>
</tr>
<tr>
<td>VPSS</td>
<td>Variable Page Size Support</td>
</tr>
<tr>
<td>VRRP</td>
<td>Virtual Router Redundancy Protocol</td>
</tr>
<tr>
<td>VSD</td>
<td>Virtual Shared Disk</td>
</tr>
<tr>
<td>WAS</td>
<td>WebSphere Application Server</td>
</tr>
<tr>
<td>WED</td>
<td>WebSphere Everyplace® Deployment V6.0</td>
</tr>
<tr>
<td>WLM</td>
<td>Workload Manager</td>
</tr>
<tr>
<td>WPAR</td>
<td>Workload Partitions</td>
</tr>
<tr>
<td>WPS</td>
<td>Workload Partition Privilege Set</td>
</tr>
</tbody>
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Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this book.

IBM Redbooks publications

For information about ordering these publications, see “How to get IBM Redbooks publications” on page 278. Note that several of the documents referenced here might be available in softcopy only:

- PowerVM Virtualization on IBM System p: Managing and Monitoring, SG24-7590
- IBM System p Advanced POWER Virtualization (PowerVM) Best Practices, REDP-4194
- IBM PowerVM Live Partition Mobility, SG24-7460
- Hardware Management Console V7 Handbook, SG24-7491
- IBM AIX Version 6.1 Differences Guide, SG24-7559
- Introduction to workload Partition Management in IBM AIX Version 6.1, SG24-7431
- Workload Partition Management in IBM AIX Version 6.1, SG24-7656
- AIX V6 Advanced Security Features Introduction and Configuration, SG24-7430
- Implementing IBM Systems Director 6.1, SG24-7694
- Going Green with IBM Systems Director Active Energy Manager, REDP-4361
- Deployment Guide Series: IBM Tivoli Usage and Accounting Manager V7.1, SG24-7569
- IBM Tivoli Usage and Accounting Manager V7.1 Handbook, SG24-7404
- Deployment Guide Series: IBM Tivoli Provisioning Manager Version 5.1, SG24-7261
- IBM Tivoli Application Dependency Discovery Manager Capabilities and Best Practices, SG24-7519
Other publications

These publications are also relevant as further information sources:

- Documentation available on the support and services Web site includes:
  - User guides
  - System management guides
  - Application programmer guides
  - All commands reference volumes
  - Files reference
  - Technical reference volumes that are used by application programmers

The support and services Web site is:


- Virtual I/O Server and support for Power Systems (including Advanced PowerVM feature)
  

Online resources

These Web sites are also relevant as further information sources:

- IBM AIX
  

- AIX Enterprise Edition
  

- Tivoli Provisioning Manager (TPM)
  

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