# HP OpenView SMART Plug-In for IBM's DB2 Universal Database

# **User's Guide**

Version A.03.00 December 2005

for OVO/Unix



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## **Print History**

The manual printing date and part number indicate its current edition. The printing date will change when a new edition is printed. Minor changes may be made at reprint without changing the printing date. The manual part number will change when extensive changes are made.

Manual updates may be issued between editions to correct errors or document product changes. To ensure that you receive the updated or new editions, you should subscribe to the appropriate product support service. See your HP sales representative for details:

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## **Conventions**

In this book, HP OpenView Operations (OVO) is used as a synonym for all versions of the management product otherwise known as

- HP OpenView IT/Operations (ITO) (obsolete)
- HP OpenView VantagePoint Operations (VPO)
- HP OpenView Operations for HP-UX or for Solaris (OVO for HP-UX, OVO for Solaris) and OVO for Windows®

In essence, they are all the same product and can host the SMART Plug-In for IBM DB2 Universal database.

Table 1 shows the typographical conventions used in this book.

Font Type What the Font Type Represents Example Italic Book or manual titles, and main page Refer to the HP OpenView SMART names Plug-In for HP-UX and Solaris: Administrator's Reference and the opc(1M) main page for more information. Provides emphasis You must follow these steps. Specifies a variable that you must supply At the prompt type: rlogin your name when entering a command where you supply your login name. Parameters to a function The oper\_name parameter returns an integer response. Bold New terms The monitor agent observes... Computer Text and items on the computer screen The system replies: Press Enter Command names Use the grep command... Function names Use the opc\_connect() function to connect ... File and directory names /opt/OV/bin/OpC/ Process names Check to see if opcmona is running. Window/dialog box names In the Add Logfile window... Computer Bold Text that you must enter At the prompt, type: 1s -1 Keycap Keyboard keys Press Return. [Button] Buttons on the user interface. Click [Operator]. Click the [Apply] button. A menu name followed by a colon (:) Menu Items Select Actions: Utilities-> means that you select the menu, then the Reports... item. When the item is followed by an arrow (->), a cascading menu follows.

Table 1: Typographical Conventions

## **Documentation Road Map**

This section illustrates what information is available for SMART Plug-In for managing IBM's DB2 Universal Database with HP OpenView Operations (DB2SPI) and where you can find it. The following manuals are available in PDF format only with the DB2SPI:

- SMART Plug-In for managing IBM's DB2 Universal Database with HP OpenView Operations: User's Guide
- SMART Plug-In for managing IBM's DB2 Universal Database with HP OpenView Operations: Reference Guide
- SMART Plug-In for managing IBM's DB2 Universal Database with HP OpenView Operations: Software Release Notes

In addition to the documentation for the DB2SPI, related OpenView products also provide a comprehensive set of manuals, which aim to assist you in using the products and improving your understanding of the underlying concepts. Table 2 lists the documentation provided with products that are related to the DB2SPI.

HP OpenView Product Name	Manual Title
Operations	Concepts Guide Installation Guide for the Management Server Administrator's Reference (Volumes 1 &2) Error Message Reference Software Release Notes
Performance	HP OpenView VantagePoint Navigator Concepts and Configuration Guide
Performance	Dictionary of Operating System Performance Metrics
Performance Agent for NT	Installation Guide (for NT Agent) Data Source Integration Guide Tracking your Transactions Users Manual
Performance Agent for HP-UX 10.20 and 11.0	Installation and Configuration Guide Data Source Integration Guide Tracking your Transactions Users Manual
PerfView	Command Line Reference (HP-UX) Installation Guide

#### Table 2: Related Documents

## Introduction

This section describes what the SMART Plug-In for managing IBM's DB2 Universal Database with HP OpenView Operations is, what it can do, and how you can use it to improve the management of your DB2 environment. This section covers the following topics:

- What is DB2 UDB?
- What is the DB2SPI?
- Managing DB2 instances with the DB2SPI
- Limitations

## What is DB2 UDB?

DB2 Universal Database (DB2 UDB) is a powerful relational database management system (RDBMS) from IBM. It is available on a number of different platforms, ranging from Windows®, Linux to various UNIX platforms. DB2 is also available on mainframe computers (OS/390, IBM zSeries) and minicomputers (AS/400, IBM iSeries), but this is a different implementation of DB2 and not yet covered with the DB2SPI. This version of DB2 that is managed by the DB2SPI is named the "LUW" version, indicating Linux, Unix, Windows®. Scalability of DB2 for LUW platforms is provided by a range of different editions whose names reflect the product's scope and scale, for example, "Personal", "Workgroup" and "Enterprise" Edition and is also available for as distributed setup in "Extended Enterprise" (EEE, version 7.x) and "Enterprise Server" (ESE, version 8.1) editions.

## What is the DB2SPI?

The SMART Plug-In for managing IBM's DB2 Universal Database with HP OpenView Operations (DB2SPI) is designed to simplify the management of DB2 databases by integrating specific DB2 components into HP OpenView Operations (OVO). The integration of the two products allows you to use the powerful problem-management features of OVO to manage and monitor the DB2 environment from one central location. The DB2SPI provides the following high-level features:

- Monitoring of DB2 log files and processes and proper alerting if essential processes are discovered to have died or entries in the monitored log files relate to serious or critical issues in the DB2 environment
- Integrating DB2 applications into the OVO GUI (DB2 administration capabilities)
- Collecting a large amount of performance data
- Threshold monitoring of selected performance data
- Definition and management of multiple DB2 instances and databases
- Integration of DB2 instances and databases into the OV ServiceNavigator (OVO/Unix) resp. the integrated service view (OVO/Windows), thus treating them as services
- Graphing of collected performance data with OV Performance Manager

• Service reports are provided with the OV Reporter integration, enabling comprehensive reporting of the DB2 system status

## Managing DB2 instances with the DB2SPI

Since a DB2 server can consist of a number of individual DB2 instances a configuration program is provided that allows you to define which instances you want to monitor. The DB2SPI allows you to monitor any number of DB2 instances on each DB2 system. Within each instance, all databases will be managed by default, but individual databases can be ignored by applying a proper filter tool. For convenience, new or removed databases are discovered and monitored automatically and show up in the service tree.

We do not discover new instances; this configuration is left to the user.

The DB2SPI monitors all instance-specific log files and processes separately and provides detailed information about the instances and databases where problems have been detected.

Individual databases belonging to a monitored instance can be left out from monitoring with a selection process, for example, to omit databases from the management, like a test database or one under development.

Note that the DB2SPI collects performance data for all DB2 instances configured on a given DB2 server and for all databases making up these instances. This can generate a significant amount of data. For example, the DB2SPI collects data for more than 130 metrics from each enabled database in each individual DB2 instance. The data collected is kept in the MeasureWare (OV Performance Agent) or embedded (CODA) database for a defined period before they are removed automatically. The usage of OVPA / CODA can be switched on and off with a configuration parameter or from the OVO application desktop.

## Limitations

Depending on the wealth of metric data collection, the number of databases monitored on one system and the power of that system, some additional CPU load may be observed.

## **Before You Begin**

This section provides important information that you should use to ensure that the systems on which you intend to install the HP OpenView SMART Plug-In for DB2 are suitable *before* you attempt to install the software. The section comprises the following topics:

- DB2SPI Basic Architecture
- Installation Prerequisites
- Disk Space Requirements
- During configuration on a specific DB2 server, the time frame for the data storage can be reduced to one half or one fourth. This keeps six resp. three months of data available for performance graphing and reporting.
- Memory (RAM) Requirements

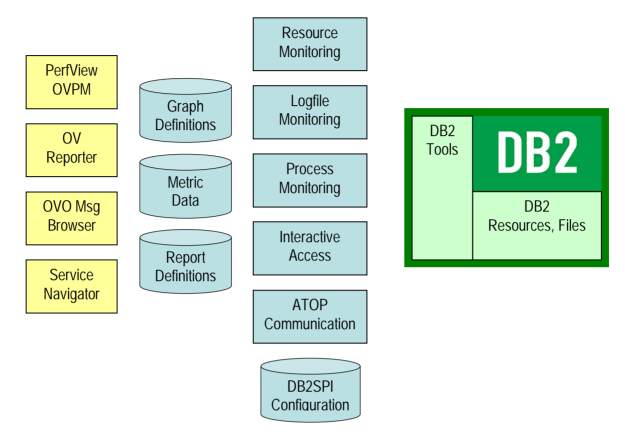
## **DB2SPI Basic Architecture**

### **Building Blocks**

The DB2SPI consists of various components that are installed or distributed in the managed environment:

- OVO-intrinsic components like templates (policies)
- Perl scripts, database access libraries and a few binary programs on the management server and the managed nodes
- A common communication interface for application interaction (ATOP, Application Tunnel for OPerations) on the management server, the managed nodes, OVO/Unix Java display stations and OVO/Windows management consoles.
- Reports are provided for the OV Reporter to enable efficient service reporting of performance data and database availability. Note, that the OV Performance Agent (OVPA, formerly known as MWA) or the embedded performance agent (CODA) is required for that.

Figure 1: Components of the DB2SPI



## **Installation Prerequisites**

This section describes the various platforms and software versions supported by the DB2SPI. Make sure that a supported version of OVO is installed and running on both the OVO management server and the OVO managed node and, in addition, that a supported version of DB2 is installed and running on the DB2 server.

This includes the aspects:

- DB2 versions and platforms supported
- OVO platform versions
- Perl on both the management server and the managed nodes
- Disk space and memory requirements
- Performance data collection tools

### **DB2 Versions**

The DB2SPI A.02.10 / B.02.10 supports DB2 UDB version 7.1, 7.2, 8.1 and 8.2.

Many different editions of DB2 are supported. Please see the respective support matrix.

## **DB2 Server Operating Systems**

The DB2SPI supports DB2 servers running on the following operating systems:

- AIX 4.3, 5L (5.1, 5.2, 5.3)
- HP-UX 11.0, 11.11
- Solaris 7, 8, 9
- Linux 2.2, 2.4
- Windows® NT 4.0, Windows® 2000, Windows XP

The versions of the DB2 server operating systems depend on the OVO agents that are installed on these systems and can be determined from their support matrix.

DB2 is also supported by the DB2SPI on high availability versions of these operating systems where applicable. By integrating the DB2SPI into the switch-over process of DB2 packages (a.k.a. resource groups) a seamless monitoring can be achieved.

Note, that due to the way OVO agents deal with nodes (node-centric agent operation), each physical DB2 system will appear as such, rather than the DB2 packages. This affects all node information in messages and service tree icons.

### **Perl on Managed Nodes**

On the DB2 server nodes that need to be managed as well as on the management server, Perl is an essential component, because most large parts of the DB2SPI is written in Perl. The tested version of Perl is 5.6.1 on these nodes.

A proper Perl version is delivered with all OVO agents version 7.x and higher and it is installed automatically when distributing the agent software to the managed nodes.

Note: The Perl 5.6.1 delivered with OVO 7.10 DCE agents (version 7.x) for AIX managed nodes is not functional. Hence, even for OVO 7.10 agents Perl might need to be installed separately on AIX nodes running NCS or DCE. The same is valid forapplies to OVO/Unix 8.0 based HTTPS agents (version 8.x) for AIX managed nodes, as these are the same agents still. An agent Perl replacement should be installed, available from the NiCE customer portal. Please see the DB2SPI Release Notes for details.

Note that we do NOT use any other Perl installed and we do NOT interfere with those installations. We stick to the OVO agent Perl and hence those other installations can be maintained independent from the DB2SPI.

Table 3: OVO 7.xAgent Perl paths

Operating System	Path to Perl Executable	
AIX 4.3, 5L	/usr/lpp/OV/contrib/perl/bin/perl (DCE Agent)	
	/usr/lpp/OV	
HP-UX 11.0, 11.11	/opt/OV/contrib/perl/bin/perl (DCE Agent)	
	/opt/OV/nonOV/perl/a/bin/perl (HTTPS Agent)	
Solaris 7, 8, 9	/opt/OV/contrib/perl/bin/perl (DCE Agent)	
	/opt/OV/nonOV/perl/a/bin/perl (HTTPS Agent)	
Linux 2.2, 2.4	/opt/OV/contrib/perl/bin/perl	
	/opt/OV/nonOV/perl/a/bin/perl (HTTPS Agent)	
Windows® NT 4.0, Windows® 2000	/usr/OV/bin/perl (DCE Agent)	
	/Program Files/HP OpenView/nonOV/perl/a/bin/perl (HTTPS Agent)	

### Perl on the Management Server

Some functionality is provided on the management server (Unix or Windows), so the same requirement as for managed nodes also applies to the management server.

As it is a managed node anyway, the same rules will be applied as given above.

During installation of the product, we determine the version of the OVO agent and link ourselves to the proper OVO agent Perl. Note, that this link may become invalid when upgrading the server agent at a later time (e.g. from DCE to HTTPS or vice versa).

### **OVO Server Versions**

#### **Unix based OVO**

The DB2SPI A.02.10 supports OVO for Unix 7.x and OVO for Unix 8.0 x on the following platforms:

- HP-UX 11.0, and 11.11 and 11.23
- Solaris 7 thru 10.

Please note that we this list may change with the support of the respective platforms by HP and 8.

#### Windows® based OVO

The DB2SPI B.02.10 can be installed in English or German OVO for Windows 7.1, 7.2 or OVO for Windows 7.5 environments.

Note, that HP provides only support of OVO for Windows 7.5 with this version of the DB2SPI on the Application CD-ROM.

### **OVO Environment Requirements on the Managed Nodes**

The DB2 Servers that should be managed with the help of the DB2SPI will in the following be called OVO managed nodes.

The OVO managed nodes need to have an OVO agent installed, as well as the appropriate Operating System templates policies in order to be able to function properly.

The OVO management server must be a managed node itself and have the OVO agent software installed. This is required to make use of the ServiceNavigator (OVO/Unix) and OV Reporter integration. If this requirement is not fulfilled, functionality of the DB2SPI will be limited. It is not necessary to have the management server in a DB2 specific node group.

- With OVO/Unix, only actions and commands of the DB2SPI are required on the management server, no policies (templates) or monitors. They are distributed anyway when performing an "Install and Update Software and Configuration" to the management server after the DB2SPI has been installed. Details about this step will be given later.
- With OVO/Windows, the actions and commands of the DB2SPI that are required on the management server are distributed, when instrumentation is deployed to the management server, after the DB2SPI has been installed. Details about this step will be given later.

As stated earlier, Perl 5.6.1 is essential on both the management server and the managed nodes. This is fulfilled automatically when running OVO 7.x or higher.

Internal command forwarding requires that the command line buffer of the operating system must at least be 1024 byte.

### **Disk Space Requirements**

#### **Space for Binaries and Configuration**

The DB2SPI requires hardly any disk space on both the management server and the managed nodes to store programs and configuration data.

- about 30 60 Mb disk space is required on the management server
- less than 2 Mb disk space is required on managed UNIX nodes
- less than 2.5 Mb disk space is required on managed Windows® nodes

#### **Runtime Data**

However, quite some space is required at runtime, particularly when performance monitoring is enabled. The amount of disk space required at run time depends to a large extent on the number of DB2 instances and databases that the DB2SPI is configured to monitor.

An indefinable amount should be expected to be consumed by temporary and log files. However, this should not exceed 2 Mbyte in most configurations.

The DB2SPI also comes with a self-monitoring that makes the user aware of large own log files.

The large quantity of disk space will therefore be used for storing performance data.

To make a rough estimation of the amount of free disk space required by the DB2SPI, assuming that performance monitoring is enabled and MeasureWare OV Performance Agent is preserving the data it collects for graphing and reporting for one year, you can use the following formula:

- 75 Mbyte for the OV ServiceReporter data collection
- 5 Mbyte x [number of databases to be managed]
- 50 Mbyte x [number of tablespaces to be managed]

where:

number of databases	total number of databases monitored in all instances on the respective DB2 server
number of tablespaces	total number of tablespaces monitored in all instances and databases on the respective DB2 server

During configuration on a specific DB2 server, the time frame for the data storage can be reduced to one half or one fourth. This keeps six resp. three months of data available for performance graphing and reporting.

### **Memory (RAM) Requirements**

DB2SPI will require available RAM as follows:

- 10 Mb on the OVO management server
- 30 Mb on the OVO managed nodes (DB2 servers)

#### **Performance Data Collection Tools**

In order to store metric data collected by the DB2SPI, the DSI2DDF package must be installed on the OVO management server and the respective instrumentation must have been deployed to the managed nodes (the DB2 servers).

### **Self-Healing Collector**

In order to make use of the HP self-healing services, the respective instrumentation must also be deployed to the managed nodes.

## Installing the DB2SPI

In this section, you will find information describing in detail the steps you need to perform to install the SMART Plug-In for DB2 successfully. This section also describes how to perform the basic, initial configuration of the DB2SPI. This section covers the following topics:

- Installing the DB2SPI Software on OVO for Unix
- Automatic Configuration of the Management Server
- Configuring the ATOP Communication Layer
- Enabling the OVO/Unix Java GUI Integration

### **Upgrading DB2SPI from an earlier Version**

The upgrade process is described in the most recent "DB2SPI Release Notes". Please refer to that document.

## Installing the DB2SPI Software on OVO for Unix

#### **Installation Steps**

The section considers installation on "OVO for Unix". This is used as a generic expression for both management server versions (OVO/Unix 7.x and OVO/Unix 8.0x) and both management platforms (HP-UX and Solaris) with their supported operating system versions.

DB2SPI A.02.0803.00 uses a communication component (ATOP) that is installed automatically with the bundle. For the installation on the OVO for Unix management server, carry out the following steps:

- 1. Login to the OVO management server as user root.
- 2. If not already present, create a directory to mount the CD-ROM:

mkdir /<mount\_point>

For example: mkdir /cdrom

3. As user root, mount the CD-ROM.

On a HP-UX system, .enter:

```
mount -r -F cdfs -o cdcase \
/dev/<cdrom_device_name> /<mount_point>
```

For example, for a local CD-ROM you might enter:

mount -r -F cdfs -o cdcase /dev/dsk/c0t2d0 /cdrom

On Solaris systems, you have the choice to use automatic mounting of the CD-ROM or applying the same steps as on HP-UX.

With the automount facility, you just have to wait a little bit until the CD-ROM is recognized. Then, it is available as /cdrom/<cd-name>.

For the DB2SPI, this reads as /cdrom/db2spi\_a0120a0300, and this is the <mount\_point> for all further steps.

Note: The –o cdcase switch is required because we provide the CD-ROM in a mode which is compatible for Unix and Windows.

Note that you can also use SAM on HP-UX (admin on Solaris) to mount the CD-ROM to a specific path in the Disks and File Systems window.

4. Use the swinstall command to install the DB2SPI software bundle. Enter:

swinstall -s /<mount\_point>/<depot\_location> DB2SPI

In our example, this might read as:

swinstall -s /cdrom/db2spi.sd DB2SPI

The swinstall command installs the software bundle from the SD depot and performs basic configuration. The software bundle contains all the DB2SPI software, configuration files, and documentation.

Alternatively, use the swinstall GUI and mark and install the DB2SPI software bundle.

#### Verifying Installation of the DB2SPI Software

To verify that the installation of the DB2SPI completed successfully on the OVO for Unix management server, carry out the following steps:

1. Check the list of installed software. On the HP-UX (Solaris) command line, enter:

```
swlist | grep DB2SPI
```

In the list that is displayed, look for the following entry:

DB2SPI A.02.0803.00 DB2 SMART Plug-In for HP ITO/VPO/OVO

2. Check that the ATOP server process is registered correctly as an OV service. Note, that you must have /opt/OV/bin in your search path to do so. Enter:

ovstatus atop\_server

The response must list ATOP Server to be "RUNNING"

3. Check that the elements listed in Table 4 are present in the OVO GUI:

#### Table 4: DB2SPI Components in OVO for Unix

Component Type	Component Name
Node Groups	DB2-AIX
	DB2-HPUX
	DB2-SOLARIS
	DB2-LINUX
	DB2-WINDOWS
Message Groups	DB2
	DB2SPI
Application Groups	DB2 Tools

DB2SPI ToolsAdmin

User Profiles	DB2 Operator Profile	
	DB2SPI Admin Profile	
Template Groups	DB2SPI AIX	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI HP-UX	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI Linux	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI Solaris	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI Windows	DB2SPI Base

( ) i : ( )

:)

4. If either of these steps fails to produce the desired results, check the following log files for more specific information relating to installation problems:

/var/adm/sw/swagent.log

/var/adm/sw/swinstall.log

## Automatic Configuration of the Management Server

During the installation of the DB2SPI, some automatic configuration takes place on the management server.

#### **Perl Link**

We create a link in the /opt/OV/db2spi/bin directory that points to the OVO agent Perl, which depends on the type of agent used on the management server. Please be aware that changing the agent type (DCE to HTTPS or vice versa) at a later time will invalidate this link. It must be reconfigured manually in order to use any management server based DB2SPI functionality.

### **Selective Distribution Support**

During installation we check if selective distribution is enabled on the management server, i.e., the file /etc/opt/OV/share/conf/OpC/mgmt\_sv/seldist exists.

If so, we add some lines for the DB2SPI selective distribution that can be used during normal instrumentation deployment later on.

#### **ATOP Server Installation**

On the OVO/Unix management server we establish a new OV service, atop\_server, for the multi-platform communication as described below.

## **Configuring the ATOP Communication Layer**

The DB2SPI uses a communication layer of its own for the execution of input / output applications on the managed nodes. This layer is the Application Tunnel for Operations (ATOP).

It consists of two parts:

- The ATOP server is installed on the OVO management server and, the Java GUI display stations.
- The ATOP client is installed automatically on the managed node when distributing (deploying) the DB2SPI scripts (actions / commands /monitors resp. instrumentation).

In order to work correct, you have to make sure that the configuration is consistent between all three types – management server, managed nodes and, Java GUI stations (OVO/Unix).

This is achieved automatically for the ATOP client on the managed nodes when distributing the DB2SPI to them, and the Java GUI stations also get a default configuration with the installation of the ATOP service.

## **ATOP Server Setup**

#### ATOP on the OVO/Unix Management Server

For Motif GUI users of OVO, it is set up as an OpenView service on the management server automatically when ATOP is being installed (see "Installing the DB2SPI Software on OVO for Unix" on page 24). For Java GUI users of OVO a separate installation step must be performed on the Java GUI display station, similar to the Java GUI installation, as will be explained below. The ATOP client (application attachment component) is distributed automatically to the managed nodes during the distribution of the DB2SPI to them.

In order to work correct, you have to make sure that the configuration is consistent between all three types – management server, managed nodes, Java GUI stations.

This is achieved automatically for the managed nodes when distributing the DB2SPI to them, and the Java GUI stations also get a default configuration with the installation of the ATOP service.

Details about the configuration defaults and their change are given in "Default Settings and their Modification".

#### **Enabling the OVO/Unix Java GUI Integration**

The DB2SPI supports full application interaction in the OVO Java GUI environment with the embedded ATOP technology. However, since it is not a component of the OVO Java GUI itself, some service and programs need to be installed on the Java GUI station similar to the Java GUI itself.

Note: The Java GUI is a requirement on the OVO/Unix management station where ATOP is to be installed.

Only Microsoft Windows  $\ensuremath{\mathbb{B}}$  platforms are currently supported with for the Java GUI / ATOP interaction, no Unix platforms.

After successful installation of the DB2SPI on the management server, we provide a web-based installation procedure just like the Java GUI, and in order to show the strong relation, the installation procedure is found close to the Java GUI.

#### Installation via Web-Browser

On the Java GUI station, start a web browser and access the page:

For OVO/Unix 7.x environments:

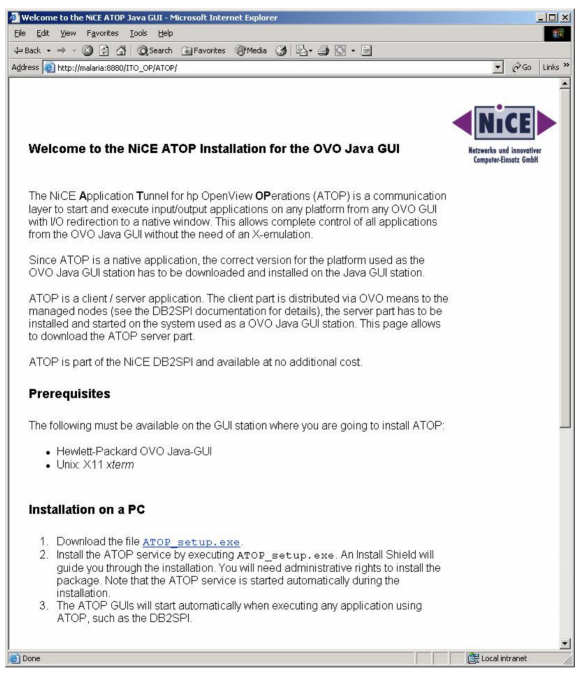
http://<management\_server>:8880/ITO\_OP/ATOP/

For OVO/Unix 8.0 x environments:

http://<management\_server>:3443/ITO\_OP/ATOP/

The following screen will appear:

#### Figure 2: Setup screen for ATOP Java GUI installation on Windows®



In this screen, hit the link labeled **ATOP\_setup.exe** and wait for the installation to start. In this manual, proceed to section "Executing ATOP Setup on Secondary Consoles".

#### **Executing ATOP Setup on Secondary Consoles**

By starting ATOP\_Setup.exe from the web screen in OVO/Unix environments or by directly starting it from the installation CD, an InstallShield guided ATOP server component installation is performed.

#### Figure 3: ATOP installation start

File Download	×
	You have chosen to download a file from this location. ATOP_setup.exe from lassa
	What would you like to do with this file? Bun this program from its current location Save this program to disk
	Always ask before opening this type of file
	OK Cancel More Info

The installation process itself is done via InstallShield and you simply follow the instructions given during the setup. You have to accept the license agreement to continue when asked for. However, ATOP usage is covered by the license of the DB2SPI itself.

#### Figure 4: InstallShield window to set up ATOP



We are installing the ATOP Java GUI in the same branch as the OVO Java GUI to indicate the strong relation between them. You cannot operate ATOP without the OVO Java GUI.

Figure 5: Selection of destination folder

InstallShield Wizard	×
Choose Destination Location Select folder where Setup will install files.	
Setup will install NiCE ATOP in the following folder.	
To install to this folder, click Next. To install to a different folder, click Browse another folder.	and select
Destination Folder C:\Program Files\Hewlett-Packard\NiCE\ATOP\ InstallShield <u>&lt; B</u> ack <u>Next &gt;</u>	Browse

Upon completion of the installation, a final screen showing the success of the installation is displayed.

#### **Verification of Installation**

In Microsoft Windows® environments, an ATOP service is added to the system, which is started automatically with the system startup. It acts as the communication access point for applications requesting input/output on the Java GUI station.

From the Start menu, access "Settings à Control Panel à Administrative Tools à Services". You should find an entry named "ATOP Server Service" as shown in the following picture:

Figure 6: ATOP server service on Windows

<u>Action</u> <u>View</u> → m <b>n n n n n n</b>							
Tree	Name 🛆	Description	Status	Startup Type	Log On As		
Services (Local)	🕺 🍓 Alerter	Notifies sel		Manual	LocalSystem		
<b>No</b>	🍓 Application Manage	Provides s		Manual	LocalSystem		
	ATOP Server Service		Started	Automatic	LocalSystem		
	🆓 Automatic Updates	Enables th	Started	Automatic	LocalSystem		
	🆓 AVSync Manager	McAfee AV	Started	Automatic	LocalSystem		
	🖓 Background Intellig	Transfers f		Manual	LocalSystem		
	🖓 ClipBook	Supports C		Manual	LocalSystem		
	COM+ Event System	Provides a	Started	Manual	LocalSystem		
	Computer Browser	Maintains a	Started	Automatic	LocalSystem		
	🖏 DHCP Client	Manages n	Started	Automatic	LocalSystem		
	🖓 Distributed Link Tra	Sends notif	Started	Automatic	LocalSystem		
	🖓 Distributed Transac	Coordinate		Manual	LocalSystem		
	🆓 DNS Client	Resolves a	Started	Automatic	LocalSystem		
	🖏 Event Log	Logs event	Started	Automatic	LocalSystem		
	🖏 Fax Service	Helps you		Manual	LocalSystem		

## **Getting Started**

This chapter gives a brief outline for the experienced OVO user of the steps required to get the DB2SPI up and running quickly in most environments. To set up the DB2SPI and see the first messages in the OVO message browser, you need to carry out the following high-level steps, each of which is described in detail in the sections that follow:

- Setup Steps for OVO/Unix
- Installing DB2SPI Licenses
- Assigning Operator Responsibility
- Adding Nodes to Node Groups
- Assigning DB2SPI Policies (Templates) to individual Nodes
- Preparing the Management Server Utilities
- Distributing the DB2SPI Configuration Items
- Configuring DB2 Instances
- Distributing the DB2SPI Templates (Policies)

## **Setup Steps for OVO/Unix**

1. Make sure that "Selective Distribution" gets aware of the DB2SPI (optional)

Run the opcseldist utility to re-configure the distribution manager (opcdistm): /opt/OV/bin/OpC/utils/opcseldist -reconfig while OVOU is running. After a new start of OVOU this step is not necessary, because the opcdistm process reads the seldist configuration file during each startup.

This step is required only if you are using the selective distribution configuration file /etc/opt/OV/share/conf/OpC/mgmt\_sv/seldist

1. Installing DB2SPI Licenses on the Management Server

Before deploying any DB2SPI components to the managed nodes, you need to install the DB2SPI licenses for your environment on the management server.

When installing the DB2SPI as an HP OEM product, a generic license is installed automatically that lasts until December 20042006. After that time, you will need to obtain node specific licenses as described in "Appendix C: DB2SPI Licensing" on page 164.

Besides that is it strongly recommended to register at the NiCE Customer Portal to obtain latest news, patches, permanent licenses, contributed software etc. directly from the manufacturer of the product.

The link to the NiCE Customer Portal is

https://portal.nice.de/Portal/login.jsp

2. Assigning DB2SPI Administrator Responsibility

In this step, you configure one or more OVO operators in such a way as to allow them to see DB2SPI-related messages, typically used for the self-management of the DB2SPI, and use DB2SPI administration applications.

3. Assigning Operator Responsibility

In this step, you configure the appropriate OVO operators in such a way as to allow them to see DB2-related messages generated by the DB2SPI.

4. Adding Nodes to Node Groups

In this step, you add the DB2 servers you want to manage with OVO/Unix to the appropriate DB2 node groups.

5. Assigning DB2SPI Policies (Templates) to individual Nodes

In this step, you may assign the DB2SPI templates to individual DB2 servers you want to manage with OVO rather than adding those nodes to the predefined node groups.

6. Preparing the Management Server Utilities

In this step, you set up the central components of the DB2SPI located on the management server to process the automatic service tree updates.

7. Distributing the DB2SPI Instrumentation and Configuration Items

In this step, you distribute the DB2 management configuration provided with the DB2SPI to the DB2 servers, which are now OVO managed nodes.

8. Configuring DB2 Instances

In this step, you configure the DB2SPI to recognize the DB2 instances present on the DB2 servers you want to manage with OVO.

9. Distributing the DB2SPI Templates

In this step, you distribute the DB2SPI templates to the DB2 servers you want to manage with OVO.

## **Installing DB2SPI Licenses**

When delivered via HP's Application CD, two licenses are required – one in order to install it permanently on the OVO management server and one per managed node for the execution of the SPI code.

The former is obtained from HP as described in the SPI\_CD\_Install.pdf document, section "How to Obtain a SPI License/Password".

The latter are node-specific runtime licenses that must today be obtained from the manufacturer of the product, NiCE GmbH in Germany, as described next.

### **Runtime License Installation**

Upon initial installation of the DB2SPI, no licenses are installed as the license files are not part of the product. The DB2SPI binaries are delivered without any license.

Licenses can be obtained from NiCE as described in "How to obtain Licenses" on page 164.

This section explains how these licenses can be activated initially with the DB2SPI after installation.

Even for the initial 60 day trial period you need to install a license explicitly. However, this is a very simple step during the installation and described in detail here.

Make sure you have placed the DB2SPI License Update File in a common folder (directory) on the management server.

On OVO/Unix systems, this will typically be the /tmp directory.

Note that the DB2SPI cannot be operated without a valid license installed on each node. The process of obtaining, installing and maintaining licenses is simple and mostly automatic.

#### Installing Licenses in OVO/Unix Environments

To put the license in the proper directories for deployment:

- 1. In the OVO/Unix GUI, execute the "Add Licenses Add" application from the "DB2SPI Tools" application group with the "Start Customized" option.
- 2. In the window popping up, you need to specify the recently installed license update file with full path information.

#### Figure 7: Add DB2SPI License with OVO/Unix (Motif style)

- C	- Customized Startup - VPO Application: Add Licenses 🔹 🗌					
Target Nodes						
aria.nice.de Get Map Selections						
ana.nice	e	Get Browser Selections				
		Get Default				
		Delete				
Additiona	Additional Node:					
į.		Add				
Application	Application Call:					
/opt/OV/	/opt/OV/db2spi/bin/db2s_nicelice.pl					
Application	Application Parameters:					
/tmp/eva	/tmp/evallicense-A.02.00-1203.dat					
	Execute as User					
	User Name: root					
	Password:					
ОК	Cancel	Help				

3. Then press "OK" to start the process.

An ATOP application output window will appear showing the progress of the license installation:

Figure 8: "Add License Add" Output

ATOP Window - Press ^C to terminate the application	- D ×
In order to install licenses you have to accept	<b>A</b>
the license terms for the DB23PI.	
Do you want to read the license terms for the DB2SPI [yn]? y	
**********************	
* DB2SPI License Terms *	
************	
This software end user license agreement is a legal agreement between	
you and NiCE GmbH. It provides a license to use the software and	
contains warranty information and liability disclaimers.	
By installing the software and using the software, you are confirming	
your acceptance of the software and agreeing to become bound by the	
terms of this agreement. If you do not agree to be bound by these	
terms, then uninstall the software from your computer.	
1. Ownership	
1.1. The license gives you limited license to use the Software.	
NiCE GmbH and its suppliers retain all right, title and interest,	
including all copyright and intellectual property rights, in and to,	
the Software and all copies thereof. All rights not specifically	
granted in this license agreement, including Federal and	
International Copyrights, are reserved by NiCE GmbH and its	
suppliers.	
Press RETURN or Q to quitq	
Do you accept the license terms for the DB2SPI [yn]? y	
Done with ibm/rs6000/aix/monitor	
Done with sun/sparc/solaris/monitor	
Done with hp/s700/hp-ux10/monitor	
Done with hp/s700/hp-uxl1/monitor	
Done with hp/s800/hp-ux10/monitor	
Done with hp/s800/hp-uxl1/monitor	
Done with hp/pa-risc/hp-uxll/monitor	
Done with linux/intel/linux24/monitor	
Done with linux/intel/linux22/monitor	
Done with ms/intel/nt/monitor	
Done with hp/pa-risc/hpux1100/monitor	
Done with hp/ia64/hp-ux11_32/monitor	
Done with hp/ipf32/hpux1122/monitor	
Done with sun/sparc/solaris7/monitor	
Done with ms/x86/winnt/monitor	
Done with linux/x86/linux24/monitor	
Finished update of DB2SPI licenses. You need to deploy them to the managed nodes n	low.
Press any key to close the window	
lassa.nicelab.de  15.250.250.26  /opt/OV/db2spi/bin/db2s_start db2s_nicelice.pl /tmp/beta_0300_200	• //

You may close this window when the installation has completed.

# **OVO Administrative Tasks**

# Assigning DB2SPI Administrator Responsibility

The installation of the DB2SPI adds two new, DB2-specific user profiles to the OVO user profile bank, namely: the DB2SPI Admin Profile and the DB2 Operator Profile. You can use the DB2SPI Admin Profile to create a new OVO user whose role it will be to manage the DB2SPI itself.

Alternatively, you can use the DB2SPI Admin Profile to expand an already existing operator's responsibilities to include the management of the DB2SPI. This OVO user will then be able to see all messages from all nodes in any DB2 node group with the message group DB2SPI.

Note, that the management of the DB2 databases is performed via the DB2 operator profile described in "Assigning Operator Responsibility" on page 39.

## Creating a new DB2SPI Administrator in OVO/Unix

To create a new DB2SPI administrator using the DB2SPI Admin Profile:

1. In the OVO GUI, open the User Profile Bank window using the following menu option:

Window > User Profile Bank

2. Next, open the User Bank window, as follows:

Window > User Bank

3. Select and right-click the OVO user that is to become a DB2SPI Administrator and select the following option from the menu that pops up:

Modify...

The Modify User window appears.

Note: If no existing OVO users are available, you will have to create a new user here before continuing with the next step.

- 4. In the Modify User window, click the [Profiles...] button. The Profile of User window appears.
- 5. In the User Profile Bank window, select the DB2SPI Admin Profile user profile, drag it across to and drop it into the Profile of User window.
- 6. Close the Profile of User window as follows:

Map > Submap > Close

7. In the Modify User window, click [OK] to save the modifications.

Note: Remember to restart the user session after updating or modifying a user's profile.

# **Assigning Operator Responsibility**

You can now use the DB2-specific user profile to create a new OVO user whose role it will be to manage the DB2 servers. Alternatively, you can use one of the DB2specific profiles to expand an already existing operator's responsibilities to include the management of the DB2 servers. This enables the operator to see all messages from all nodes in any DB2 node group with the message group DB2.

## Creating a new DB2 Operator

To create a new DB2 operator using the DB2 Operator Profile:

1. In the OVO GUI, open the User Profile Bank window using the following menu option:

Window > User Profile Bank

2. Next, open the User Bank window, as follows:

Window > User Bank

3. Select and right-click the OVO user that is to become a DB2 operator and select the following option from the menu that pops up:

Modify...

The Modify User window appears.

Note: If no existing OVO users are available, you will have to create a new user here before continuing with the next step.

- 4. In the Modify User window, click the [Profiles...] button. The Profile of User window appears.
- 5. In the User Profile Bank window, select the DB2 Operator Profile user profile, drag it across to and drop it into the Profile of User window.
- 6. Close the Profile of User window as follows:

Map > Submap > Close

7. In the Modify User window, click [OK] to save the modifications.

Note: Remember to restart the user session after updating or modifying a user's profile.

# Adding Nodes to Node Groups

The DB2SPI comes pre-configured with a set of platform-specific node groups for the DB2 servers. These node groups are automatically assigned to the appropriate DB2 template groups during the installation and initial configuration of the DB2SPI. In this step, you only need to add the DB2 servers to the appropriate operating-system-specific nodes group, namely:

- DB2-AIX
- DB2-HPUX

- DB2-SOLARIS
- DB2-LINUX
- DB2-WINDOWS

# Adding Nodes to DB2 Node Groups

To add a DB2 server running on HP-UX 11.11 to the correct node group:

- 1. In the OVO GUI, open the Node Group Bank window.
- 2. Next, open the Node Bank window and select the HP-UX 11.11 node you want to assign to the DB2-HPUX node group.
- 3. Drag the HP-UX 11.11 node across to the Node Group Bank window and drop it on to the icon representing the DB2-HPUX node group.
- 4. The DB2SPI adds the HP-UX 11.11 node to the DB2-HPUX node group and automatically assigns the appropriate template groups to it.

With OVO/Unix 8.x, an improved support of clustered managed nodes is provided. DB2 resource groups may be defined as running on a "virtual node", which may switch among a set of real ("physical") nodes. Such "virtual nodes" may also be added to DB2 node groups of the DB2SPI.

# Assigning DB2SPI Policies (Templates) to individual Nodes

Usually, you will have all your DB2 servers in the appropriate default node groups as described in "Adding Nodes to Node Groups" on page 39. However, you may also want to assign the template groups (or even individual templates) to a specific DB2 server. If there is no need to add individual nodes, you may proceed with the next chapter.

# **Individual Assignment**

Use the OVO GUI to assign the appropriate DB2SPI templates to the OVO managed nodes (the DB2 servers), as follows:

- 1. Start the OVO GUI.
- 2. In the Node Bank Window, click the DB2 server, (or select the proper platformspecific node group from the Node Group Window if you have added the DB2 servers to them already) and select the following menu option:

```
Actions: Agents-> Assign Templates
```

The Define Configuration window opens.

- 3. In the Define Configuration window, click: [Add..]. When the Add Configuration window appears, check that the nodes or node groups you selected in step 2 appear in the Nodes/Node Groups list. If they do not, then reselect the appropriate nodes or node groups as described in step 2, and click the [Get Map Selection] button.
- 4. In the Add Configuration window, click: [Open Template window...]

The Message Source Template window opens.

- 5. In left pane of the Message Source Template window, choose the appropriate DB2SPI template group and click: DB2SPI (*<platform>*), where *<platform>* is the operating-system platform running on the DB2 server to be managed with the DB2SPI, for example; AIX, or HP-UX.
- 6. In the Add Configuration window, click [Get Template Selection], check that: template group DB2SPI (<platform>) is present, and click: [OK].
- 7. In the Define Configuration window, click: [OK].

# **Preparing the Management Server Utilities**

A few tools are required on the OVO for Unix management server for processing requests upon their arrival or to execute applications centrally.

Since these auto-actions and applications are launched via the OVO agents, the management server must be a managed node itself. So, in order to activate this functionality, the list of actions and commands must be updated on the management server after the DB2SPI has been installed.

## Preparing an OVO/Unix Management Server

Note: Here we assume that the management server has been set up as a managed node already and has the OVO agent software installed.

It is not necessary that the management server is a DB2 server itself or is placed in a DB2SPI node group; this would only be required in the DB2SPI message templates need to be installed as well.

Normally, all scripts and executables are distributed automatically.

To do so, run a normal distribution process as listed here:

- 1. As OVO administrator, open the Node Bank window and select the management server itself.
- 2. Next, open the Install & Update Software and Configuration window using the following menu option:

Actions: Agents > Install/Update S/W & Config...

- 3. Select for distribution the following items (and only these) and press the OK button:
  - Actions
  - Commands

# **Distributing the DB2SPI Configuration Items**

When working with DB2 installed in a cluster environment, you have to perform the following distribution for <u>all</u> nodes belonging to the cluster, regardless if DB2 is currently executing on them or not.

## Setup of Managed Nodes

In order to activate the functionality provided with the DB2SPI, you need to distribute the DB2SPI actions, commands and monitors to the DB2 servers using the Install/Update S/W & Config...window in the OVO GUI.

To start the distribution of the DB2SPI configuration items:

1. Open the Node Group Bank window and select the node groups containing the DB2 nodes to which you want to distribute the DB2SPI configuration items.

If you have enabled OVO Selective Distribution you need not worry about any other instrumentation being deployed to the managed nodes. Only DB2SPI specific files will be sent to the nodes that are contained in those DB2 node groups.

2. Next, open the Install & Update Software and Configuration window using the following menu option:

Actions:Agents > Install/Update S/W & Config...

- 3. Select for distribution the following items (and only these) and press the OK button:
  - Actions
  - Commands
  - Monitors

Note: You should <u>not</u> distribute the DB2SPI <u>templates</u> at this point in time to a DB2 server. This is because the DB2SPI is able to recognize and manage multiple DB2 instances and you need to configure DB2SPI components to recognize the multiple instances <u>before</u> you activate monitoring on the DB2 servers by distributing the DB2SPI templates.

If you accidentally distribute the DB2SPI templates, undo it. For this purpose, de-assign the node from the DB2SPI node group, re-distribute templates and then start over.

Alternatively, you may also launch the tool "DB2SPI Disable" to stop all OVO agent related activities.

# **Configuring DB2 Instances**

In this section, you use the DB2SPI administrator's application "Config Setup" to tell the DB2SPI, which subset of the DB2 database instances are to be monitored with OVO. Due to the determination of the DB2 version during this configuration process, the database must be up and running.

Before starting the configuration, make sure that DB2 is up and running.

For all instances to be managed the "START DATABASE MANAGER" must have been given.

# **Preparatory Steps to Manage DB2 Servers in Clusters**

The DB2 server can be operated either standalone or in a cluster. For standalone configuration you may safely ignore this section.

The DB2SPI can support a DB2 cluster installation with little effort in preparing the managed node appropriately.

### **Unix Managed Clusters**

On Unix clusters, the following preparations must be done:

- Create a directory /var/opt/OV/db2spi (HP-UX, Solaris, Linux) resp. /var/lpp/OV/db2spi (AIX) on the shared disk. This directory will later contain all the shared runtime data (log files, metric stores etc.)
- Create a directory /etc/opt/OV/db2spi on the shared disk. This directory will later contain all the configuration data for the DB2SPI operating.

If this preparation has been done, the configuration described next must be done on one node only. However, this node must currently host the DB2 server software package. Configuration data as well as runtime data are shared between the nodes of the cluster.

#### Windows Managed Clusters

On Windows clusters, data disk sharing in the OV directory trees is currently <u>not</u> supported.

Therefore, the configuration described next must be done on each node of the cluster while the DB2 server resource group is currently active on it.

# Non-root OVO Agent on Unix Nodes

If you are running the OVO agent on the managed in a non-root account (Unix nodes only), you have to take an additional step before any DB2SPI tool can be executed.

This step consists in the definition of allowed users the DB2SPI may switch to, the setup of the proper environment. It is described in Running the Agent in a non-Root Account on page 64.

Note that the DB2SPI can neither be configured nor operated in non-root agent environment without having executed this preparation.

# **Instance Configuration Application in OVO/Unix**

To tell the DB2SPI, which DB2 database instances to monitor:

- 1. In the Managed Nodes or the Node Bank window, select the DB2 server whose DB2 database instances you want to tell the DB2SPI about.
- 2. In the Application Desktop or the Application Bank window, expand the DB2SPI Tools application group for the appropriate operating system family

(Unix or Windows®) and start the DB2SPI administrator's application "Config Setup".

# **Distinctions between Unix and Windows® Nodes**

The DB2SPI can recognize and manage different DB2 instances running on a single DB2 server. In general, the setup is very similar on both platforms. However, due to the way how users are set up for DB2 in the Unix and Windows® world, some minor differences need to be considered.

If you want to be able to access a DB2 instance later, you will need the following information from the DB2 server:

A DB2 administrator responsible for the respective DB2 server must provide the information about the various DB2 accounts listed.

- Administration User (on Unix based DB2 servers)
- Administration Server and password (for Windows® DB2 nodes only)

On Windows® based DB2 servers, the user is asked for the name of the DB2 installation user (or any other user who is accepted by DB2 and allowed to perform the needed operations). In addition, the password for this user is asked (shown in plain text on the window). However, it is then stored in encrypted form in the DB2SPI instance configuration file for later access to the databases.

• Instance User passwords (Unix only)

On Unix, the application Config Setup requires to specify the instance user accounts related to each instance and checks the validity of the entry.

The DB2SPI switches to the instance user environment in order to perform all operations upon DB2; some of them require full control of the instance that can only be guaranteed by the instance owner. He may be set up with any kind of command shell.

At a later time, you may execute the tool Instance List from the DB2SPI Tools group to check which instance information has been configured.

Although the DB2SPI provides an auto-discovery of the instances available on the DB2 server, there is no automatic monitoring enabled for them. The user has to decide about the instances that need to be monitored.

# **Configuration Workflow**

The configuration of the managed instances and databases is an important step on each DB2 server. Normally, this is executed only once only after proper planning what is to be managed and what not.

We therefore describe all steps in great detail.

At the end of this section ("Configuration Setup " on page 47) you find a log that we recorded during a setup session and that may help you to see the flow at one glance.

## **Automatic Checks and Preparations**

When executing the Config Setup tool, it first checks if there are any DB2SPI policies (templates) active. If so, they are all disabled, because we cannot establish or replace the configuration while they are running.

We also check if a DB2SPI license file is available. If no license file should be found on the managed node, the setup application terminates prematurely. This is done to avoid useless entry of the data listed next, if the user should have forgotten to "Add Licenses". However, at this point in time we do not check the validity of the licenses stored there, only the existence of the license file.

#### **Configure Instances**

After this check you get a numbered list of available instances on the DB2 server.

In a dialogue, select those instances by number that you want to be managed.

The selected instances are shown once again and a confirmation is requested if the selection is correct. If not, the list is dropped and a re-selection is possible.

If you are satisfied with the list, enter "y" when asked for correctness.

For Unix managed nodes, each instance requires the entry of an instance user as defined by DB2 when creating the instance.

For both platforms, you may select databases that shall be omitted from monitoring. When asked if any database should be omitted, just enter "y" or "n".

I case you decided to exclude one or more of them by entering "y", each database available in the respective instance is shown and you may decide if this database is to be excluded or not.

- Answer "y" (yes) if you want exclusion (no messages, no performance data from this database)
- Answer "n" (no) if you want it to be managed.

#### **Configure Database Edition**

After defining the instances and databases, you must specify the type of DB2 UDB you have installed; this helps the DB2SPI to monitor the processes that are specific to a particular DB2 version. Enter

- E if you have an Enterprise Edition
- W if you have a Workgroup Edition
- P if you have a Personal Edition
- ESEprim if you have an Enterprise Server Edition (DB2 8.x) primary node
- EEEprim if you have an Extended Enterprise Edition (DB2 7.x) primary node
- ESEsec if you have an Enterprise Server Edition (DB2 8.x) secondary node
- EEEsec if you have an Extended Enterprise Edition (DB2 7.x) secondary node

These distinctions are necessary to determine the list of processes that needs to be monitored.

Please note also, that for secondary nodes in EEE / ESE environments not all performance metrics can be collected. Hence performance monitoring for ESE instances should only be done on the primary nodes.

## **Discovery of Database Version and Log Files**

After these user actions, the DB2SPI continues to discover various additional configuration data automatically and directly from DB2:

- DB2 version
- location and name of diagnostic log files
- location and name of administrative log files

Note, that the first database of the first instance on the managed node must be available to perform the determination of the database version, as we try to connect to it for this purpose. If a message appears stating that the version could not be determined, please make sure that this requirement is met and redo the configuration.

After successful completion of DB2 instance setup, the application Config Setup lists some additional activities that it has performed and then attempts to send a message to the OVO message browser informing the OVO user that the DB2 instance setup has been successful.

This is also the time when the DB2SPI license is checked. The setup script terminates without discovery of log files if there is no valid license found.

Note that the following error may be displayed if an opcmsg template is not yet present on the managed node hosting the DB2 server.

The ITO message command is not configured on this system. Contact your ITO Administrator to configure it: (OpC30-913).

This is just a warning message: the opcmsg template will be installed during the installation of the DB2SPI templates.

#### Some Notes on Database Discovery

With the "Config Setup", we have defined the instances that will be monitored completely, i.e., all databases found in these instances are monitored automatically (unless excluded explicitly, as given above).

The DB2SPI discovers new databases automatically and applies the monitoring upon them. This makes it very comfortable to add or remove databases without additional configuration effort of the DB2SPI.

If you want to disable some databases from being monitored you may run the application "Database Filter" from the DB2SPI Admin tools application group at any time to define exclusion lists of databases.

The instance configuration and the exclusion lists also determine the elements shown up or omitted in the DB2 branch of the ServiceNavigator display described in "Service Management with OVO" on page 125.

#### **DB2 Replication Monitoring**

The tool then asks if DB2 Replication should also be monitored.

If answered "n", the respective DB2SPI component is disabled. Please note, that it cannot be switched on at a later time without doing the complete configuration again.

If answered "y", a discovery is performed for all "Capture" and "Apply" schemata defined on the node of our server. Configuration information is stored for the log file monitoring of DB2 Replication at a later time.

## **Data Collection Setup during Instance Configuration**

On most platforms, performance metrics can be collected with the MeasureWare agent (MWA; also known as "OV Performance Agent", OVPA) or the embedded performance agent (CODA).

The DB2SPI checks the existence of ddfcomp on the managed node. If it should not exist during setup, no metric data will be stored for reporting or graphing.

Make sure to have the DSI2DDF tools installed on the management server and deployed to the managed node before running "Config Setup".

During the configuration of the instances to be monitored the following steps are taken automatically for the setup of performance data collection:

- Determine the availability of the DDF-Tools (i.e. ddfcomp) on the managed node.
- If available, set up specific data source descriptions for all configured instances to collect data for both PerfView/OVPM and OV Reporter analysis.
- Shutdown and restart MWA/OVPA (if configured) to make it aware of the new configuration.

If ddfcomp cannot be detected, no data collection will take place. Only OVO based metric threshold monitoring will be available. A proper message about the omission of the metric collection setup is provided in this case.

The DB2SPI may collect a vast amount of data from tablespace monitoring in a socalled "drilldown" database. This is especially true for configurations that consist of a large number of DB2 tablespaces (more than 100).

In order to limit this file, the user is asked to select from a 3/6/12 month timeframe for the data collection in this drilldown database. For 88 tablespaces, this would result in a disk space requirement of 512/1024/2048 Mb.

#### Configuration Setup Log

A typical protocol for the performance collection setup during "Config Setup" is shown in the log file following next. .

In this log, all user entries are printed in bold type.

```
Hostname: dengue
```

```
DB2SPI Instance Setup
     Please wait ...
This operation may take some time, because we must
synchronize this action with the OVO agent
processing DB2_admlog_unix ...
processing DB2_diag_unix ...
processing "DB2_syslog(HP-UX)" ...
processing DB2_opcmsg ...
processing DB2_metric_30m_unix ...
processing DB2_metric_10m_unix ...
processing DB2_procmon_unix ...
processing DB2_mwalogger_unix ...
processing DB2SPI_discover_svctree_unix ...
processing DB2SPI_fs_adm_unix ...
processing DB2SPI_fs_db2spilog_unix ...
processing DB2SPI_fs_db2spitrc_unix ...
processing DB2SPI_fs_diag_unix ...
processing DB2SPI_ownlog1_unix ...
processing DB2SPI_svctree_unix_auto ...
processing DB2SPI_svctree_unix_upd ...
Please enter the name of the DB2 administrative user
Administration Server: dasusr1
Following instances found on dengue
 1. db2inst1
 2. db2inst2
 3. db2inst3
  4. db2inst4
 5. db2inst5
 6. db2inst6
 7. db2inst7
 8. db2inst8
 9. db2inst9
 10. db2ins10
Please enter the numbers for the instances you want to monitor
(separated by space):
147
The following instances will be monitored:
```

```
1. db2inst1
  2. db2inst4
 3. db2inst7
Is this correct [yn]?>y
Configuration of instance db2inst1
Instance user: db2inst1
Do you want to exclude some databases from being monitored [yn]?>n
Configuration of instance db2inst4
Instance user: db2inst4
Do you want to exclude some databases from being monitored [yn]?>n
Configuration of instance db2inst7
Instance user: db2inst7
Do you want to exclude some databases from being monitored [yn]?>n
* Standalone databases:
 Is this an Enterprise Edition? Enter E
  Is this
          a Workgroup Edition? Enter W
 Is this a Personal
                       Edition? Enter P
* DB2 7.x Extended Enterprise Edition:
 Is this an EEE primary node?
                                Enter EEEprim
 Is this an EEE secondary node? Enter EEEsec
* DB2 8.1 Enterprise Server Edition:
 Is this an ESE primary node?
                                 Enter ESEprim
 Is this an ESE secondary node? Enter ESEsec
>E
DB2 version 8.1 running
Thank you, initialization finished.
Configuration is in /etc/opt/OV/db2spi/conf/db2s_instances.cfg.
Collecting names for diagnostic and admin log files ...
 Processing instance db2inst1 now ...
 Processing instance db2inst4 now ...
Processing instance db2inst7 now ...
Adding performance measurement ...
 Processing instance db2inst1 now ...
Processing instance db2inst4 now ...
Processing instance db2inst7 now ...
The application: "db2s_setupinst.pl -init" has terminated.
Please press RETURN to close the window.
```

# Integration into Switch-Over Process for DB2 Clusters

Note: This description applies to the DB2 server being managed by "classical" means of OVO, i.e., without applying the "Cluster Awareness" available with HTTPS agents and virtual nodes, as described in the OVO/Unix 8.x documentation.

At this place, we explain the integration of DB2SPI switch-over into the DB2 switch-over process.

When making use of the "virtual node" concept of OVO/Unix 8.x, switch-over is automatically provided by the OVO platform and no specific actions need to be taken by the user.

Running DB2 application packages (a.k.a. resource groups) under cluster control offers a great improvement of availability for DB2.

The functionality of the DB2SPI monitoring a DB2 server must also be switched with the DB2 server; otherwise lots of error messages would be created on nodes where DB2 is currently not running, but the DB2SPI (and the OVO agents) are.

The specific switch-over scripts for the respective cluster administration software therefore need to be extended by adding the following function calls:

• To enable the DB2SPI when a package activation takes place:

db2s\_db2spi.pl ON

• To disable the DB2SPI when a package de-activation takes place:

#### db2s\_db2spi.pl OFF

You need to make sure that the cluster administration software is aware of the paths of the OVO agent to use this functionality.

As a convenient way to achieve this, you may make use of the APM functionality available with OVO/Windows, as described there. APM provides a hassle-free way to interact with cluster administration.

# **Distributing the DB2SPI Templates (Policies)**

After configuring the DB2SPI to recognize the DB2 instances running on the DB2 server you want to monitor with OVO and assigning the DB2SPI templates, you need to distribute the DB2SPI templates to the DB2 servers, as follows.

If the DB2 server is installed in a cluster environment, the policies must be deployed to <u>all</u> physical nodes belonging to the cluster. However, they are activated only when the DB2SPI (and DB2) is active on the respective system.

# **Template Distribution with OVO/Unix**

- 1. In the Node Group Bank window, select the DB2 node groups (e.g. DB2-AIX) containing the DB2 servers to which you want to distribute the DB2SPI templates.
- 2. Open the Install & Update Software and Configuration window using the following menu option

Actions:Agents > Install/Update S/W & Config...

- 3. Select for distribution the following items:
  - Templates

Distributing the DB2SPI templates to the DB2 server automatically activates monitoring on the DB2 server.

Note: If you stopped the OVO agents in a previous step, restart them now.

# **Using the DB2SPI**

This section describes what tools are available to both the DB2SPI administrator and the DB2SPI operator to assist them in the performance of their every-day tasks. The section covers the following areas:

Components in the OVO Administration Scope

This section also describes the day-to-day tasks that a DB2SPI administrator and a DB2SPI operator can expect to carry out:

# **Components in the OVO Administration Scope**

# **DB2SPI Node Groups**

During the installation of the DB2SPI software, the DB2SPI adds the node groups listed in Table 5 to the OVO GUI.

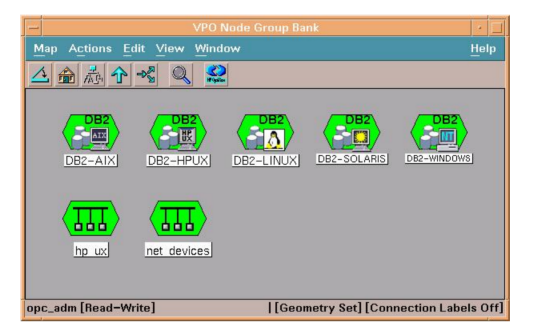
Node Group	Description
DB2-AIX	Contains all DB2 servers running on the supported AIX platforms
DB2-HPUX	Contains all DB2 servers running on the supported HP-UX platforms
DB2-Solaris	Contains all DB2 servers running on the supported Solaris platforms
DB2-LINUX	Contains all DB2 servers running on the supported LINUX platforms
DB2-WINDOWS	Contains all DB2 servers running on the supported Windows® platforms

#### Table 5: DB2SPI Node Groups

Note, that the DB2SPI automatically assigns the appropriate template groups to the DB2SPI operating system specific node groups. Consequently, it is not necessary to perform any additional steps to configure DB2 servers apart from adding the DB2 managed nodes to the appropriate, operating-system-specific node groups.

After the successful installation of the DB2SPI, the Node Group Bank window in OVO/Unix looks like the example shown in Figure 9.

Figure 9: DB2SPI Node Groups



# **Maintaining DB2SPI Node Groups**

The OVO Administrator must make sure that the DB2 servers have been added to the appropriate, platform-specific DB2SPI node groups created during the installation of the DB2SPI.

The DB2SPI installation process automatically assigns the appropriate DB2SPI policies (message-source templates) to the DB2SPI node groups and assigns the DB2SPI appropriate DB2SPI node groups to the default DB2SPI user profiles.

However, this default node-group configuration is not required by the DB2SPI. If you prefer to set up special assignments for your own environment, or need more limited management capabilities, or perhaps simply for test reasons, you can choose to do without the default DB2SPI node groups.

Note If you do not use the DB2SPI node groups, you will have to configure the appropriate message-group and template-group assignments manually.

# **DB2SPI Message Groups**

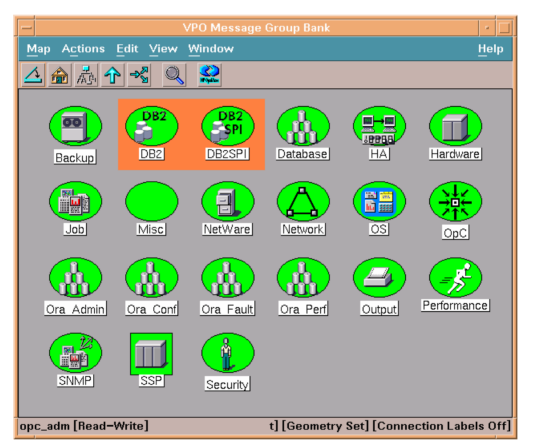
During the installation of the DB2SPI software, the DB2SPI adds the message groups shown in Table 6 to the OVO/Unix GUI.

#### Table 6: DB2SPI Message Groups

Message Group	Description
DB2	Contains messages regarding the DB2 database and its management
DB2SPI	Contains internal messages from the DB2SPI

After the successful installation of the DB2SPI, the  $\tt Message\ Group\ Bank\ window$  in OVO/Unix looks like the example shown in Figure 10.

Figure 10: DB2SPI Message Groups



Normally, no additional configuration is necessary to provide appropriate user responsibilities if you use the pre-defined user profiles installed by the DB2SPI. For more information about the responsibilities defined in the DB2SPI user profiles, see "DB2SPI Message Groups" on page 53

# **DB2SPI Tools**

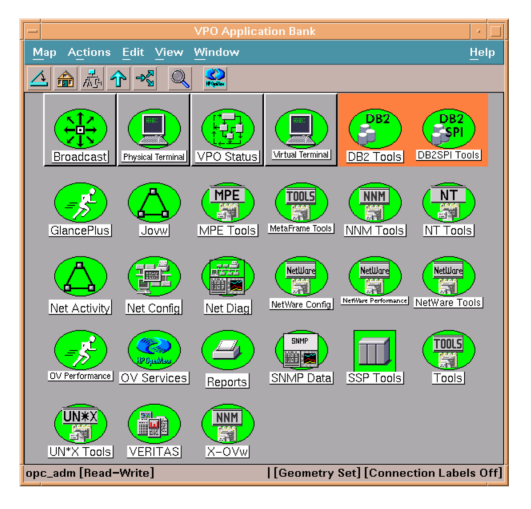
During the installation of the DB2SPI software, the DB2SPI adds the tools as applications and application groups shown in the next few tables to the OVO/Unix GUI.

On top level, just two application groups are added that allow a distinction between administrative (DB2SPI Tools) and operational (DB2 Tools) applications.

Opening one of these groups shows up another grouping, holding two "container" symbols that contain platform specific applications.

Unfortunately there are some significant differences between Unix- and Windows®based applications, and we feel that separating these tools in different application groups provides a better overview. Applications that do not differ between Unix- and Windows®, are placed in the appropriate top-level application group, that is DB2 Tools or DB2SPI Tools.

Figure 11 shows the hierarchy of the application groups in the OVO/Unix application bank. Note, that we have eliminated all other applications to focus on the DB2SPI components here.



#### Figure 11: DB2SPI Application Group Hierarchy

DB2 Tools and DB2SPI Admin Tools are split into two platform families, covering Unix managed nodes and Windows® managed nodes.

# **DB2SPI Admin Tools**

The DB2SPI Admin Tools application group looks as follows in OVO/Unix:

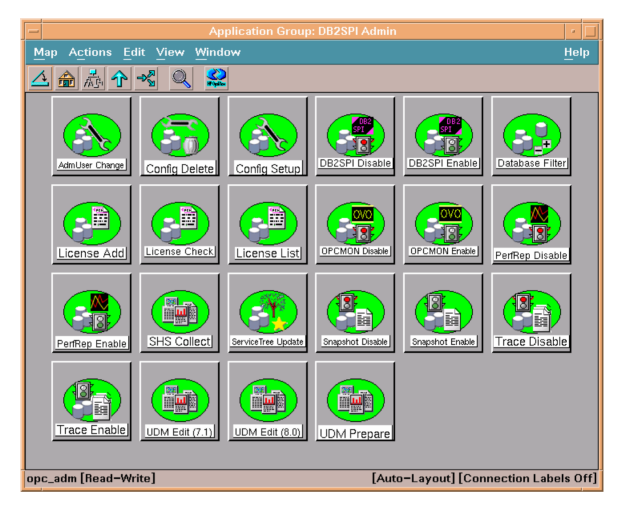


Figure 12: DB2SPI Admin Tools application group

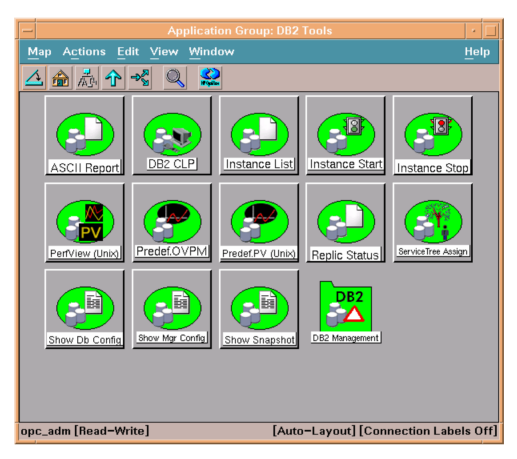
Both application groups contain additional folders with tools for the platform families, Unix and Windows®.

The DB2SPI administrative applications appear this way:

# **DB2 Tools**

The DB2 Tools application group shows the tools that are accessible to the DB2 operator and appear as follows:

#### Figure 13: DB2 Tools application group



As above, the respective application group for OVO/Windows looks almost the same, but it does not contain the graphing tools, "PerfView Start" and "Predef.Graph" as the DB2SPI does not support MWA/OVPA data storage on Windows® nodes.

However, OVPM graphing can be started as the SPI collects metric data on Windows® managed nodes.Please note that there are some tools that make sense only on Windows nodes or on Unix nodes. These are flagged with the respective identifier following the tool name.

The embedded "DB2 Management" group provides a large set of interactive, administrative tools described in "Advanced Management Tools" on page 92.

In Table 7 we list all applications that are available for Unix managed nodes.

Table 7: DB2SPI Application Groups for managed Unix nodes

Application Group	Application	Description
DB2 Tools (Unix)	ASCII ReportDB2 (Unix)	Select an area and create drill-down report for metrics of this areaExecutes the db2 utility on the managed node to enter commands interactively Displays the DB2 manager configuration data
	DB2 (Unix)	Executes the db2 utility on the managed node to enter commands interactively Displays the DB2 manager configuration data
	DB2 (Windows)	Executes the db2 utility on the managed node to enter commands interactively Displays the DB2 manager configuration data
	Instance List	Lists all managed DB2 instances and databases present on the DB2 server and their monitoring status
	Instance Start	Starts a DB2 instance
	Instance Stop	Stops a DB2 instance
	License Check	Verifies validity of the license on a managed node
	PerfView Start (Unix)	Start a PerfView session to view MWA data (OVO/Unix environment only)
	Predef. GraphPV (Unix)	Start a predefined PerfView graphing session (OVO/Unix environment only)
	Predef. OVPM	Create predefined OVPM graphs (OVO/Unix environment only)
	Replic StatusASCII Report	Check and report the status of DB2 replicationSelect an area and create drill-down report for metrics of this area
	Service Tree Assign	Assign the display of the service tree to the current user (OVO/Unix environment only)
	Show DB Config	Display configuration of a selectable DB2 instance / database
	Show Mgr Config	Display configuration of the DB2 manager
	Show Snapshot Display	Show metric data for a selectable instance / database
	DB2 Management	Interactive tools that allow administrative tasks on instances and databases
DB2SPI Admin (Unix)	Config Setup	Define the instances that need to be managed
	Config Delete	Removes the instance definition file
	AdmUser Change	Change DB2 administrative user and password in the DB2SPI configuration (Windows only)
	Database Filter	Defines database exclusion lists for instances

Application Group	Application	Description
	DB2SPI Disable	Stop all monitoring of DB2 on the selected node
	DB2SPI Enable	Start all monitoring of DB2 on the selected node
	License Add	Register (new) DB2 runtime licenses for managed nodes in this management domain
	License List	Display all licenses in this management domain
	PerfRep Disable	Stop forwarding metric data to OVPA/CODA agent
	PerfRep Enable	Start forwarding metric data to OVPA/CODA agent
	OPCMON Disable	Stop forwarding metric data to OVO agent
	OPCMON Enable	Start forwarding metric data to OVO agent
	SHS Collect	Collect data for support calls
	ServiceTree Update	Enforce immediate DB2 service discovery
	Snapshot Disable	Stop DB2 snapshot creation
	Snapshot Enable	Start DB2 snapshot creation
	Trace Disable	Turn off extensive tracing of DB2SPI processes (use only for troubleshooting)
	Trace Enable	Turn on extensive tracing of DB2SPI processes (use only for troubleshooting)
	Edit UDM Config	Edit the User Defined Metric configuration file
		Note that there are different tools for OVO/Unix 7 and OVO/Unix 8
	Prepare UDM Config	Prepare the UDM configuration file for deployment (no actual deployment)

In Table 8 we list all applications that are available on Windows® managed nodes.

Table 8: DB2SPI Application Groups for managed Windows® nodes

Application Group	Application	Description
DB2 Tools(Windows)	DB2 (Windows)	Executes the db2 utility on the managed node to enter commands interactively Displays the DB2 manager configuration data
	Instance List	Lists all managed DB2 instances and databases present on the DB2 server and their monitoring status
	Instance Start	Starts a DB2 instance
	Instance Stop	Stops a DB2 instance
	ServiceTree Assign	Assign the DB2 service tree to yourself (for OVO/Unix only)
	Predef. OVPM	Create predefined OVPM graphs (for OVO/Unix only)
	ASCII Report	Select an area and create drill-down report for metrics of this area
	Show Mgr Config	Display configuration of the DB2 manager
	Show Snapshot	Show metric data for a selectable instance / database
	DB2 Management	Interactive tools that allow administrative tasks on instances and databases
DB2SPI Admin(Windows)	Config Setup	Define the instances that need to be managed
	Config Delete	Removes the instance definition file
	Database Filter	Defines database exclusion lists for instances
	DB2SPI Disable	Stop all monitoring of DB2 on the selected node
	DB2SPI Enable	Start all monitoring of DB2 on the selected node
	PerfRep Disable	Stop forwarding metric data to OVPA/CODA agent
	PerfRep Enable	Start forwarding metric data to OVPA/CODA agent
	OPCMON Disable	Stop forwarding metric data to OVO agent
	OPCMON Enable	Start forwarding metric data to OVO agent
	ServiceTree Update	Enforce immediate DB2 service discovery
	Snapshot Disable	Stop DB2 snapshot creation
	Snapshot Enable	Start DB2 snapshot creation
	Trace Disable	Turn off extensive tracing of DB2SPI processes (use only for troubleshooting)
	Trace Enable	Turn on extensive tracing of DB2SPI processes (use only for troubleshooting)

In Table 9 we list the applications that are executed on the OVO management server.

Table 9: DB2SPI Applications executable on OVO management server

Application Group	Application	Description
DB2 Tools	ServiceTree Assign	Assign the DB2 service tree to yourself (for OVO/Unix only)
DB2SPI Tools	Add License	Add DB2SPI licenses to the OVO configuration (no deployment yet)
	Edit UDM Config	Edit the User Defined Metric configuration file
	Prepare UDM Config	Prepare the UDM configuration file for deployment (no actual deployment)

Note, that all these applications are executed in separate windows on the user's display station by making use of either OVO-intrinsic methods or the DB2SPI-intrinsic windowing system (ATOP).

# **DB2SPI User Profiles (User Roles)**

During the installation of the DB2SPI software, the DB2SPI adds the users and user profiles listed in Table 10 to the OVO GUI.

#### Table 10: DB2SPI User Profiles

User-Profile Name	Description	
DB2 Operator Profile	OVO user profile for the DB2SPI user	
DB2SPI Admin Profile	OVO user profile for the DB2SPI administrator	

The responsibility matrix for the DB2SPI user profiles automatically assigns the message group DB2 and all the DB2 node groups to the DB2 Operator Profile user profile. Similarly, the message group DB2SPI and all the DB2 node groups are assigned by default to the DB2SPI Admin Profile user profile.

The DB2 Operator profile is responsible for :

- all messages with Message Group attribute "DB2" from any node contained in the node groups "DB2-AIX", "DB2-HPUX", "DB2-SOLARIS", "DB2-LINUX" or "DB2-WINDOWS"
- and, in addition, can execute any application in the Application Group "DB2"

The DB2SPI Admin profile is responsible for:

- the entire DB2 Operator profile
- all messages with Message Group attribute "DB2SPI" from any node contained in the node groups "DB2-AIX", "DB2-HPUX", "DB2-SOLARIS", "DB2-LINUX" or "DB2-WINDOWS"

 and, in addition, can execute any application in the Application Group "DB2SPI" (and, implicitly, those of the group DB2 since the DB2 operator profile is embedded)

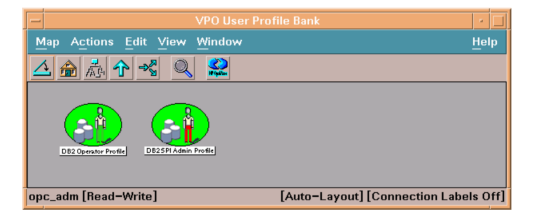
# Maintaining DB2SPI Users in OVO

The OVO Administrator is responsible for assigning the DB2SPI user profiles to the appropriate users or using the DB2SPI user profiles to create new OVO users.

## **User Profiles in OVO/Unix**

After the successful installation of the DB2SPI, the User Profile Bank window should contain the two DB2SPI-specific user profiles shown in Figure 14.

Figure 14: The DB2SPI User Profiles



# **DB2SPI Message-Source Templates (Policies)**

During the installation of the DB2SPI software, the DB2SPI adds the templates and template groups shown in Table 11 to the OVO GUI.

Top Template Group	Template Group	Description
DB2SPI AIX	DB2SPI Base	Base management components for DB2 servers (Unix and Windows®)
	DB2SPI Base (Unix)	Common components for all Unix(-like) systems
DB2SPI HP-UX	DB2SPI Base	Base management components for DB2 servers (Unix and Windows®)
	DB2SPI Base (Unix)	Common components for all Unix(-like) systems
DB2SPI Linux	DB2SPI Base	Base management components for DB2 servers (Unix and Windows®)
	DB2SPI Base (Unix)	Common components for all Unix(-like) systems

Table 11: DB2SPI Message-Source Template Groups

Top Template Group	Template Group	Description
DB2SPI Solaris	DB2SPI Base	Base management components for DB2 servers (Unix and Windows®)
	DB2SPI Base (Unix)	Common components for all Unix(-like) systems
DB2SPI Windows	DB2SPI Base	Base management components for DB2 servers (Unix and Windows®)

The platform-specific DB2SPI template groups (policy groups in OVO/Windows) are automatically assigned to the platform-specific DB2SPI node groups when installing the DB2SPI. Individual nodes need to be assigned to those node groups, or the platform-specific DB2SPI template groups must be assigned specifically to such individual nodes that are not contained in a DB2SPI node group.

Note that the management server itself does not need to be a DB2SPI managed node, but it must receive all scripts (actions and commands) for the DB2SPI.

# **Template Groups in OVO/Unix**

Figure 15 shows the message-source templates and template groups that are available after the successful installation of the DB2SPI software.

Cemplate Groups	Type	Name	Description	
<pre>[Toplevel] DB2SPI AIX DB2SPI Base DB2SPI Base_unix DB2SPI Base_unix DB2SPI Base_unix DB2SPI Base_unix DB2SPI Base DB2SPI Base_unix DB2SPI Base_unix DB2SPI Base_unix &gt; DB2SPI Base_unix &gt; DB2SPI Base_unix &gt; DB2SPI Base DB2SPI Base DB2SPI Base DEfault OpenView Performance</pre>	Monitor Monitor Monitor Monitor Schedule	DB2SPI_ownlog1_win DB2SPI_svctree_win DB2SPI_svctree_win_auto DB2SPI_svctree_win_upd DB2-71_perf_win_15m	General Templates for checks db2diag.log on Self-management from C Prepare data for Servi Prepare data for enfor 15m repeat of performan th repeat of performan 8h repeat of performan 8h repeat of performan monitors essential dat discover config change	Add Logfile

Figure 15: DB2SPI Message-Source Templates (Top Level)

# **Other OVO Administrator Tasks**

## **Running the Agent in a non-Root Account**

The OVO agent can be configured to run in a non-root account on the managed node. This has quite some impact upon the DB2SPI, because this usually disables the direct "su" capability we require to switch to the proper DB2 user environment.

However, a tool is available with the DB2SPI that can be executed to enable such functionality even for non-root agents.

After the OVO agent has been switched to a non-root account by opcswitchuser(1m) or ovswitchuser(1m) command, we need to perform the following steps on the managed node.

Note, that these steps are required if DB2SPI is freshly deployed to such a managed node before any DB2SPI activities are performed or immediately after the agent has been switched to non-root.

Steps:

- 1. Login on the managed node as user 'root'.
- 2. Change directory to the .../cmds (resp. instrumentation) directory
- 3. Run perl -S db2s\_root.pl
- 4. Edit /etc/db2spi.su file to add allowed users.

These steps must be performed every time when agent user was switched.

In the db2spi.su file, you have enter the instance user names of all instances you want to monitor with the DB2SPI. Do not forget to update this file when adding new instances.

#### Suppressing Unwanted Messages from "su" Monitoring

The DB2SPI sometimes has to switch the user environment in order to be able to execute particular applications properly. Since the root-user on the DB2 server is involved in this action, entries are generated in the syslog log file, indicating that an "su" event has taken place.

The standard Logfile:syslog template on HP-UX managed nodes or the Logfile:su template on AIX managed nodes detect these su events and notify the user by sending a message (with an "*unknown*" or "*normal*" severity, respectively) to the message browser.

You can prevent these messages appearing in the message browser by adding a condition to the Logfile:syslog template on HP or the Logfile:su template on AIX. The new condition would suppress these (regular) messages, similar to the condition that OVO uses on the management server itself to drop "su" events in the ORACLE environment.

For more information about suppressing messages generated by the DB2SPI, see "Troubleshooting" on page 132.

# **DB2SPI Administrator Tasks**

This section describes the high-level, day-to-day tasks the DB2SPI Administrator is expected to perform. This section covers the following areas each of which is described in more detail in the sections that follow:

- General Remarks in Advance
- DB2SPI License Tools
- Maintaining DB2 Instances, Databases and the Service Tree
- Affecting the Performance Data Flow
- Other Tasks and Tools

To assist the DB2SPI user in the performance of every-day tasks, the installation process of the DB2SPI creates two application (tool) groups specifically for the DB2SPI:

DB2 contains applications for operating the DB2 database

DB2SPI Admin contains applications for the administration of the DB2SPI

# **General Remarks in Advance**

## Unix and Windows® Application Groups

Each of these groups is split into two flavors, one for Unix and one for Windows® managed nodes.; The top level group "DB2 Admin" contains two container groups, "DB2 Admin (Unix)" and "DB2 Admin (Windows)", which in turn hold the applications themselves. The figure below first shows the container application groups.

Unfortunately there are some differences in calling applications between Unix and Windows® platforms which cannot be hidden in the agent / processing layer and this requires separate containers. It is a common user error to apply Unix-like commands to Windows® nodes, so please be careful.

The hierarchy of the application groups is shown later in this section.

#### **GUI Prerequisites and common Steps**

 In <u>OVO/Unix environments</u>, all applications can be run from the OVO operator Motif GUI or from the OVO operator Java GUI.

The Motif GUI interface to the DB2SPI applications is available without any other steps to take. The Java GUI interface must be enabled on the Java GUI station of the operator similar to the OVO Java GUI itself.

 In <u>OVO/Windows environments</u>, all applications can be run from any OVO/Windows Console.

The OVO/Windows Console on the management server can be used without any other steps to take. On any other console station, a communication component (ATOP) has to be installed, before the DB2SPI tools can be executed from these Consoles.

When you run any of the DB2SPI applications, the DB2SPI first determines whether or not multiple instances of the DB2 database are present on the DB2 server where you want the application to run. If only one DB2 instance is present, the application immediately carries out the task requested. If there is more than one DB2 instance present on the managed node you selected, the DB2SPI first prompts you to select a DB2 instance from the list of configured instances.

## **DB2SPI Admin Tools**

The application group DB2SPI Admin contains applications that enable the DB2SPI administrator to manage the DB2 instances and general DB2SPI behavior with OVO.

The list shown next represents the DB2SPI Admin application group, which by default contains the following applications (tools in OVO/Windows):

- Config Delete
- Config Setup
- DB2SPI Disable
- DB2SPI Enable
- AdmUser Change
- Database Filter
- PerfRep Disable (Unix only)
- PerfRep Enable (Unix only)
- OPCMON Disable
- OPCMON Enable
- ServiceTree Update
- SHS Collect
- Snapshot Disable
- Snapshot Enable
- Trace Disable
- Trace Enable
- License Add
- License Check
- License List
- Edit UDM Config
- Prepare UDM Config

These applications appear in the DB2SPI Admin Tools application-group window as shown in "DB2SPI Admin Tools "on page 55.

# **DB2SPI License Tools**

Before any DB2 monitoring can be performed, you need to have DB2SPI runtime licenses installed. There are three tools available for the licensing context:

- License Add: Add DB2SPI runtime licenses on the management server
- License List: Show all licenses currently installed on the management server
- License Check: Verify that the managed node where executed has a valid license

# Adding DB2SPI Licenses

All DB2 servers monitored with the DB2SPI need to have an appropriate license. Since A.02.00 / B.02.00 this is a node-locked license which is checked by the DB2SPI whenever access to DB2 is requested via the DB2SPI.



There is only one license file per customer, holding all licenses that have been obtained. This file is distributed to the managed nodes together with the "instrumentation" (OVO/Unix: "monitors") with standard

together with the "instrumentation" (OVO/Unix: "monitors") with standard OVO means.

In order to add new licenses to this common file, a tool is available in the DB2SPI Admin group, "Add Licenses".

In order to install new licenses, the following steps must be performed:

#### Start the License Add Tool from the GUI

1. Make sure you have placed the DB2SPI License Update File in a common folder (directory) on the management server.

On OVO/Unix systems, this will typically be the /tmp directory, on OVO/Windows probably C:\TEMP.

- 2. In the OVO GUI, execute the "Add Licenses" application from the "DB2SPI Tools" application group with the "Start Customized" option.
- 3. In the window popping up, you need to specify the name of the recently installed license update file with full path information.
- 4. Then press "OK" to start the process.

An application output window will appear showing the progress of the license installation.

#### **License Terms**

It is mandatory to accept the license terms of the DB2SPI in order to install licenses. Therefore we provide these terms in conjunction with the license installation and they can be viewed if desired.

When the question appears:

Do you want to read the license terms for the DB2SPI [yn]?

answer "y" or "n".

If you selected to read the license terms, they will be shown in this window in a paged manner, with the option to abort reading at any time. The text is identical with the license terms signed with the purchase of the product.

#### License Acceptance

After the terms have been shown in their entirety (or this step has been skipped with a "n" given earlier, or aborted during the read process, the question appears:

Do you accept the license terms for the DB2SPI [yn]?

- If you say "n" (no), installation of the license(s) is terminated and the product will not be licensed and cannot be used with DB2 server.
- If you say "y" (yes) you indicate the acceptance of the terms and license installation will continue.

Al full (though abbreviated) transcript of the installation looks like:

```
In order to install licenses you have to accept
the license terms for the DB2SPI.
Do you want to read the license terms for the DB2SPI [yn]? y
  * DB2SPI License Terms
This software end user license agreement is a legal agreement
between
you and NiCE GmbH. It provides a license to use the software and
contains warranty information and liability disclaimers.
By installing the software and using the software, you are
confirming
your acceptance of the software and agreeing to become bound by the
terms of this agreement. If you do not agree to be bound by these
terms, then uninstall the software from your computer.
1. Ownership
1.1. The license gives you limited license to use the Software.
    NiCE GmbH and its suppliers retain all right, title and
interest,
    including all copyright and intellectual property rights, in
and to,
    the Software and all copies thereof. All rights not
specifically
    granted in this license agreement, including Federal and
    International Copyrights, are reserved by NiCE GmbH and its
    suppliers.
Press RETURN or Q to quit ...q
Do you accept the license terms for the DB2SPI [yn]? y
Done with ibm/rs6000/aix/monitor
Done with sun/sparc/solaris/monitor
Done with hp/s700/hp-ux10/monitor
Done with hp/s700/hp-ux11/monitor
Done with hp/s800/hp-ux10/monitor
Done with hp/s800/hp-ux11/monitor
Done with hp/pa-risc/hp-ux11/monitor
```

```
Done with linux/intel/linux24/monitor
Done with linux/intel/linux22/monitor
Done with ms/intel/nt/monitor
Done with hp/pa-risc/hpux1100/monitor
Done with hp/ia64/hp-ux11_32/monitor
Done with hp/ipf32/hpux1122/monitor
Done with sun/sparc/solaris7/monitor
Done with ms/x86/winnt/monitor
Done with linux/x86/linux24/monitor
Finished update of DB2SPI licenses. You need to deploy them to the
managed nodes now.
Press any key to close the window ...
```

# List all installed DB2SPI Licenses

To verify the list of licenses installed on the given OVO management server the tool "License List" can be executed. When being executed on the management server, it lists all licenses with the related nodes and expiry dates in an ATOP window.



An example is given here:

DB2SPI License Report on OVO server starwars.nicelab.de:			
This report lists all licenses found in the license file on the management server. No validation checks are performed for this report.			
Version	Expiry Date	Locked to	
== A.02.08 == A.03.00		barrayar starwars	
<= A.02.05 <= A.02.00		<pre>* (not locked) * (not locked)</pre>	

The keys preceding the version mean: "identical" ("<=") or "up to" ("<=")

An expiry date of 2999-12-31 means an unlimited time frame.

# **License Check**

Executing the License Check tool can help finding out if there is a valid license for this node. It is advisable to execute it if the DB2SPI cannot be configured at all with messages like "no license found", or if similar messages show up during normal operation.

As you know, the licenses are node locked and / or time-restricted, so installed licenses may become invalid when the "hostname" changes or the evaluation time frame expires.

The typical output of the License Check is shown here:



DB2SPI License Report on managed node barrayar.nicelab.de: This report lists all licenses found in the license file on the managed node. Only licenses which were generated for this node are listed.

Version	Expiry Date	Locked to	License is
<= A.02.05	2004-12-31	barrayar	Valid
	3000-12-31	* (not locked)	Invalid
	3000-12-31	* (not locked)	Invalid

# Maintaining DB2 Instances, Databases and the Service Tree

This section contains information that you require when using the DB2SPI to maintain the DB2 instances you are managing with OVO.

# **Configuring DB2 Instances (Unix and Windows)**

A number of different instances of the DB2 database can run on a DB2 server at any one time. All or any combination of these instances might need to be managed and maintained by OVO. In order to define which instances OVO should manage, you need to run the application "Config Setup" on the DB2 server. For more information about configuring instances of DB2, see "Configuring DB2 Instances" on page 42.



Note: If the DB2 Config Instance"Config Setup" is not executed correctlydisplays errors or warning when executed, you might be unable to execute any other DB2SPI applications on the DB2 servers.

In addition, the DB2SPI will not be able to monitor the different DB2-related log files and processes on the DB2 server or even collect performance data.

Also, strange message may appear in the log files and / or message browser.

To track any issue during this important phase, we collect lost of information in the log file and a separate trace file-

The Config Setup application prompts you for the names of the different instance users when executed on Unix DB2 server. You should have the names available when running this program. These names need to be provided by the DB2 administrator for the respective DB2 server system.

The DB2SPI can manage any number of instances on a DB2 server. Multiple databases can be defined within an individual DB2 instance. By default, the DB2SPI manages all databases within the instances automatically.

Individual databases can be excluded from monitoring during the instance setup already, but also at a later time using the "Database Filter" application.

Also note that the DB2 service tree display in the Service Navigator only shows instances that are configured to be managed with this "Config Setup" application.

Changing the list of managed instances in a DB2 environment that has already been managed with the DB2SPI can be achieved by the following sequence:

- Clear previous configuration by executing "Config Delete"
- Re-run "Config Setup"
- Run "DB2SPI Enable"

Please be aware that this sequence drops all configuration information, metric data already collected and filter settings.

#### **Database Filter**

This function can be used to disable databases selectively from being monitored.

After selecting the instance where to exclude databases from, the application window shows all available databases and each one has to be confirmed or denied, as can be seen in the following log:



Whenever changing the database filters, the DB2 service tree will be updated automatically within short timeframe.

# Changing the Administrative Account (DB2 on Windows Nodes)

In Windows environments, we gain access to the managed instances and databases via the DB2 administrative account. This account might be changed by the DB2 administrators at any time to follow some security policies and the DB2SPI needs to be reconfigured to adapt to changed account information.



Since we store this account information well encrypted, we need a separate tool to modify these account data.

The following shows a typical dialogue for the change of account information this way:

Hostname: W155

Change DB2 Administrator user name and password You need both the admin user account and the password. Do you want to continue changing [yn]? y Please enter the name of the DB2 admin user (e.g. db2admin): db2adm Please enter the password of this user (displayed in plain text): db2adm

Press any key to close the window ...

#### **Configuration Deletion**

If you want to stop the DB2SPI's monitoring activities on a DB2 server, or if you entered data incorrectly during the instance setup, you can execute the Config Delete application to remove <u>all</u> instance configuration settings. You can re-enter the new or corrected values by running "Config Setup" again.



When clearing the instance settings this way, the OVO message source templates (policies) are still deployed, but disabled automatically.

If you want to disable DB2 monitoring permanently, you should also remove the node from the respective DB2SPI node group or de-assign the template groups from it, if it is an individual node. In both cases, make sure to "Install & Update Software & Configuration" after that.

When dropping the instance definition, the DB2 service tree will be updated automatically and delete the respective branches for this node.

A typical dialogue is listed in the following log:

processing DB2\_procmon\_unix ... processing DB2\_mwalogger ... processing DB2SPI\_discover\_svctree\_unix ... processing DB2SPI\_fs\_adm\_unix ... processing DB2SPI\_fs\_db2spilog\_unix ... processing DB2SPI\_fs\_db2spitrc\_unix ... processing DB2SPI\_fs\_diag\_unix ... processing DB2SPI\_ownlog1\_unix ... processing DB2SPI\_svctree\_unix\_auto ... processing DB2SPI\_svctree\_unix\_upd ... Removing Removing Removing Removing Removing performance measurement ... Shutting down the MeasureWare server daemons.. Shutting down the alarmgen process. This may take awhile depending upon how many monitoring systems have to be notified that MeasureWare Server is shutting down. The alarmgen process has terminated Shutting down the perflbd process The perflbd process has terminated The agdbserver process terminated The rep\_server processes have terminated The MeasureWare Server has been shut down successfully The MeasureWare server daemons are being started. The MeasureWare Location Broker daemon /opt/perf/bin/perflbd has been started.

The application: "db2s\_setupinst.pl -erase" has terminated. Please press RETURN to close the window.

## Enable and Disable the entire DB2SPI

There is an application pair, which is used to switch operation of the DB2SPI on the given node, "DB2SPI Enable" and "DB2SPI Disable". These tools affect the operation of the policies



belonging to the DB2SPI and hence enable / disable all background monitoring activity of the SPI. All DB2SPI tools are kept unaffected and so are automatic and operator actions.

Note, that the disabling may take a while to complete as we have to wait for proper synchronization points in the operation of the OVO agents processing the policies.

Enabling / disabling attempts to determine all policies the have "DB2\_" or "DB2SPI\_" as part of their names and switches them accordingly (except "DB2\_nnnn" type, which are passive threshold monitor policies).

When using different policy names the user has to make sure that these fragments are still part of the policy names in order to preserve functioning of these tools. Note that these are also applied during "Config Setup" and "Cnnfig Delete".

## Updating the Service Tree

The DB2 services available in the service tree are determined from the list of instances and their database exclusion lists, and the discovery process also takes into account the DB2 configuration itself. An update of the service tree is triggered internally whenever a "Config Setup" or " Database Filter" is executed, and the DB2SPI periodically checks the DB2 instances if new databases should have been created or others have been deleted or filtered.



However, the periodic check might be inappropriate sometimes, and the user might want to enforce an update immediately. This can be achieved by using the "ServiceTree Update" application. When applied to a managed DB2 server node, it immediately performs the discovery and cross-checks with the instance and database exclusion lists.

More details about the service tree data processing can be found in section "Service Management with OVO" on page 125.

## Affecting the Performance Data Flow

This section contains information that you require when maintaining the processing of metric data collected. Please see "Performance Data Collection (Standard Metrics)" on page 112 for details how performance data are collected and processed by the DB2SPI.

The data flow shown in Figure 16: Metric Data Collection and affecting Tools on page 74 can be affected at three points, symbolized there by three pairs of application labels and implemented as applications in the "DB2SPI Admin" application group.

In this section we describe the purpose and steps of these applications.

#### Figure 16: Metric Data Collection and affecting Tools

#### Error! Objects cannot be created from editing field codes.

#### **Performance Data Access Methods**

There are two ways to process performance data, either via Perl analysis of ASCII snapshot files created by DB2 or via direct SQL access.

- Perl analysis is possible for all versions of DB2, for standard metrics as well as for user defined metrics (UDM). However, this is a rather "expensive" approach, especially if many applications or tablespaces need to be monitored.
- SQL direct fetch is a very fast access method without the need to create and interpret snapshot value files. This is available for DB2 8.1 and later only. Even if SQL direct fetch is enabled, UDMs are still processed via snapshot files and Perl analysis.

The method can be switched at any time by editing the global configuration file db2s\_spi.cfg on the managed as described there.

#### Warning:

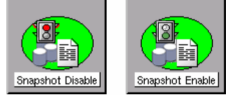
Changing the access method to ESQL for older versions of DB2 than 8.1.0 is not supported and can lead to lots of errors logged to the DB2SPI log file and the OVO message browser.

Please note that for both methods the DB2 internal performance monitors must be enabled (see next section, Enable / Disable DB2 Snapshots) in order to collect and retrieve these data.

## Enable / Disable DB2 Snapshots

DB2 must be configured to provide performance snapshot data. By default, there are no such data provided, so there would be no performance data for threshold monitoring, graphing and reporting.

With the application Snapshot Enable the DB2 database is reconfigured and restarted to provide



such information. Note, that this requires a short shutdown of the database, which may be a critical step in some production systems.

The reason for doing so is that we modify the "default switches" for the DB2 internal monitors, and they need to cycle the database to take effect.

In Figure 17 you see the dialogue of Snapshot Enable execution:

Figure 17: Dialogue during "Snapshot Enable" process

```
Starting snapshot creation on dengue
     _____
Please select an instance on dengue
(to abort press 0)
           db2inst1
       1.
       2.
             db2inst4
       3.
             db2inst7
>1
This command will stop and restart the database. Are you sure [yn]?y
Please wait. This takes some time ...
DB200001 The DB2STOP command completed successfully.
DB200001 The UPDATE DATABASE MANAGER CONFIGURATION command
completed successfully.
DB200001 The DB2START command completed successfully.
The application: "db2s_snapshot_on.pl" has terminated.
Please press RETURN to close the window.
```

Disable application in the DB2SPI Admin application group,

A proper message is written to the DB2SPI log file and to the OVO message browser to inform about the change of the switch.

Alternatively, enter the following command in a command shell on the DB2 server:

#### db2stop

db2 update dbm cfg using DFT\_MON\_BUFPOOL on DFT\_MON\_LOCK on DFT\_MON\_SORT on DFT\_MON\_STMT on DFT\_MON\_TABLE on DFT\_MON\_UOW on

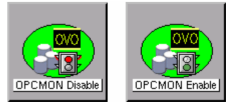
#### db2start

Note that DB2 may sometimes show misleading messages on the terminal window when performing this switch, consequently making the DB2SPI believe that it failed.

However, we found that sometimes these are just warnings that have no impact. You should verify correct operation afterwards with the "Show Snapshot" tool if you are in doubt.

## **Enable / Disable OPCMON Forwarding**

The forwarding of metric data to OVO and hence threshold monitoring and OVO message creation can be enabled or disabled with the OPCMON Enable and OPCMON Disable applications.



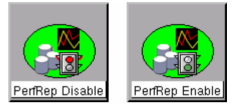
Note that, when disabled, threshold monitoring does not take place and you will not receive any messages in the OVO message browser if DB2 resources are outside their normal range.

At the same time, metrics may be forwarded to OVPA/CODA for reporting / graphing.

A proper message is written to the DB2SPI log file and to the OVO message browser to inform about the change of the switch.

## Enable / Disable Metric Forwarding to MWA/CODA

DB2 systems that do not have OVPA/CODA installed should disable "performance data forwarding". A pair of switches is available to achieve this change in DB2SPI internal processing, named PerfRep Enable and PerfRep Disable.



A proper message is written to the DB2SPI log file and to the OVO message browser to inform about the change of the switch.

At the same time, metrics may be forwarded to OVO for threshold monitoring and alerting.

Note, that this applies to both OVPA and CODA data storage types, whatever is apparent on the managed node.

## **Other Tasks and Tools**

## Adaptive Metric Thresholds with Template Name Spaces

By default, the DB2SPI uses fix names for the metric threshold monitor templates in OVO/Unix and OVO/Windows. These names are hardcoded in the db2s\_metrics.cfg configuration and hence apply to all managed systems in a similar way.

The name space extension allows prefixing the names of these templates with a string freely definable, thus making it possible to maintain different sets of threshold monitors while still using the same db2s\_metrics.cfg.

#### **Call Syntax**

Whenever calling db2s\_db2mon.pl, you may pass a -t <prefix> parameter before the list of metrics in the command line like:

```
db2s_dbmon.pl -t MYDEV_ -i <metric_list>
```

This will forward all values determined for the metrics listed to respective threshold monitors which are named MYDEV\_<original\_name>.

#### Usage in the DB2SPI

This can be used in the DB2SPI easily by copying the schedule templates DB2\_10m\_metrics\_\* and DB2\_30m\_metrics\_\* to new names and adapting the db2s\_dbmon.pl call in them accordingly.

Make sure that you will deploy only one set of metric schedule templates to the nodes, according to their "threshold set" desired.

Note that all instances and databases on a given system will use the same templates, there is no instance or database specific distinction possible.

## Adding DB2SPI Licenses

All DB2 servers monitored with the DB2SPI need to have an appropriate license. Since A.02.00 / B.02.00 this is a node-locked license which is checked by the DB2SPI whenever access to DB2 is requested.



There is only one license file per customer, holding all licenses that have been obtained. This file is distributed to the managed nodes together with the "instrumentation" ( $\Omega$ )( $\Omega$ /| live: "monitors") with standay

together with the "instrumentation" (OVO/Unix: "monitors") with standard OVO means.

In order to add new licenses to this common file, a tool is available in the DB2SPI Admin group, "Add Licenses".

In order to install new licenses, the following steps must be performed:

5. Make sure you have placed the DB2SPI License Update File in a common folder (directory) on the management server.

On OVO/Unix systems, this will typically be the /tmp directory, on OVO/Windows probably C:\TEMP.

- 6. In the OVO GUI, execute the "Add Licenses" application from the "DB2SPI Tools" application group with the "Start Customized" option.
- 7. In the window popping up, you need to specify the name of the recently installed license update file with full path information.
- 8. Then press "OK" to start the process.

An application output window will appear showing the progress of the license installation, as can be seen in "Installing DB2SPI Licenses" on page 34

You may close this window when the installation has completed.

#### Configuring User Defined Metrics (UDM)

Besides the 135 metrics coming with the DB2SPI the user may define his/her own metrics. This is done with a pair of tools in the "DB2SPI Admin Tools" group:

• "Edit UDM Config" is used to create and maintain the Perl code that determines data and calculates the values for threshold monitoring.

• "Prep UDM Config" makes sure that these definitions can be deployed to the managed nodes.

The usage of these tools is described here only briefly. Please refer to "User Defined Metrics" on page 121 in the concepts section of this manual for details.

## **Edit UDM Configuration**

When starting "Edit UDM Config" a web-based editor opens and provides the UDM configuration file as it has been prepared in the past. There is only

one UDM definition file on the management server (and the managed nodes), which must be extended and adapted according to the needs of monitoring.

Note that we have two "Edit UDM Config" Icons in the GUI, one for OVO/Unix 8.0 and one for OVO/Unix 7.x environments.

This is due to the fact that the port of the web server has changed from 8880 to 3443.

Some simple rules apply for the UDM configuration syntax:

- Program language is Perl with some extensions to define scopes in the DB2 snapshots where data shall be searched.
- All metric numbers must be in the range 9000 9999 as this is the range checked by the metric monitoring on the managed node.
- The file may thus contain 1000 UDM definitions, each forming an individual "subprogram" stored there.
- The return value of a metric must always be a variable named \$VALUE.
- When leaving the editor saving the file, a syntax check is performed to verify that the code would be executable. If not, an error message is displayed and the editor is entered again. This makes pretty sure that we never have invalid code in this file.
- If you want to return to the latest valid status of the file, you may leave the editor with "Reset".

Note, however, we do not check meaning and purpose of the code.

## Prepare UDM Configuration

After you have created a UDM definition, you must prepare it for deployment. This is achieved by executing the tool "Prep UDM Config". This tool makes sure that the (one and only) UDM configuration file is valid (as far as the Perl code can be checked).

If so, it is placed in the platform dependent deployment directories on the management server.

If not, the configuration must be edited once more until the code is syntactically correct,





## Final Steps to do by the OVO Administrator

Note that the file must be deployed afterwards with the standard deployment of

- instrumentation (OVO/Windows)
- monitors (OVO/Unix)

This is performed typically by an OVO Administrator as he/she also has to set up a proper "external monitor" template (policy) used to check the \$VALUE calculated by the UDM script and a schedule template (policy) to trigger start.

## **Tracing Enable / Disable**

The DBSPI Admin application group contains two functions to enable and disable tracing the DB2SPI itself. Tracing can be helpful in troubleshooting difficulties in the operation of the DB2SPI. These applications act as simple switches to enable / disable tracing from an overall perspective. See "Tracing" on page 147 about details how to configure specific processes and sections of the DB2SPI to be monitored.

Note: Enabling tracing without explicit specification of a process or process group to be checked is not recommended, as this produces a huge amount of data.

## **Providing Information for the HP Self-Healing Collector**

If a problem is detected and real-time data needs to be collected to determine the cause. The DB2SPI provides an interface to the HP Self-Healing Service, which helps solving product problems by automated forwarding to the respective HP support channels. To collect the required data the DB2SPI data collector is run in one of the following two ways:

• From the Self-Healing GUI

If the Self-Healing Service client is installed on the managed node, the customer manually enters the fault information in the manual submission screen of the Self-Healing Services web user interface. Please refer to the document *HP OpenView Self-Healing Services Integration Overview* document for details.

• As an OVO Application

If the Self-Healing Service client is not supported (or is not installed) on a managed node, it is run by launching the new DB2SPI tool "Self-Healing InfoSHS Collect" on the managed node. A sample tool execution window looks as follows:



Figure 18: OVO/Windows Self-Healing Tool Output

Status	Action	Start/Finish	Node	Command
ucceeded	Self-Healing	02/23/2005	NINJA (Mana	shs_perl -S shs_collector.pl -I db
al Outout:				
ol Output:				
		"C • \ NINNT\ TF	MD/SDT DB2 01	where sin"
eated t	the zip file	"C:\WINNT\TE		A TATA A A A A A A A A A A A A A A A A
ceated t	the zip file			apport.zip".
eated this file	the zip file contains v	arious config	uration, log	and trace files
reated t his file hich car	the zip file contains v be used to	arious config debug the op	uration, log eration of th	and trace files — ne SPI. Please
reated t his file hich car	the zip file contains v be used to	arious config debug the op	uration, log eration of th	and trace files
reated t his file hich car end this	the zip file contains v be used to s file to hp	arious config debug the op	uration, log eration of th	and trace files — ne SPI. Please
eated this file nis file nich car and this	the zip file contains v be used to s file to hp	arious config debug the op	uration, log eration of th	and trace files — ne SPI. Please
eated this file nis file nich car and this	the zip file contains v be used to s file to hp	arious config debug the op	uration, log eration of th	and trace files — ne SPI. Please
reated t his file hich car end this	the zip file contains v be used to s file to hp	arious config debug the op	uration, log eration of th	and trace files — ne SPI. Please
ceated t his file hich car end this	the zip file contains v be used to s file to hp	arious config debug the op	uration, log eration of th	and trace files — ne SPI. Please
his file hich car	the zip file contains v be used to s file to hp	arious config debug the op	uration, log eration of th	and trace files he SPI. Please
eated t is file ich can nd this	the zip file contains v be used to s file to hp	arious config debug the op	uration, log eration of th	and trace files — ne SPI. Please

The complete path to the directory, where the collected data was stored is given in the tool output window (see example above). The data is contained in a .zip or .tar file, depending on the operating system on the managed node (Windows/Unix).

The uncompressed data / files can also be found in the subdirectory SPI\_DB2.

## **DB2 Operator Tasks**

This section describes the tasks that the DB2 operator can expect to perform on a regular basis. The section covers the following topics:

- Using DB2SPI Messages
- Tool Execution some general Remarks
- DB2 Information Tools
- Simple Access to DB2
- Advanced Management Tools
- Graphical Data Presentation Utilities

## **Using DB2SPI Messages**

DB2SPI users use the Message Browser window to view and manage DB2SPIrelated messages. Messages sent by the DB2SPI are assigned to one of two DB2SPI message groups:

DB2: for database-related messages.

Users who have been assigned either the DB2 Operator or the DB2SPI Admin user profile can see messages in the DB2 message group.

DB2SPI: for SPI related messages.

Messages in the DB2SPI message group can only be seen by users who have been assigned the DB2SPI Admin user profile.

Acting upon these messages is the standard task for OVO operators. DB2SPI attempts to support this DB2 administration task by providing explanatory instruction texts and metric drill down annotations, created automatically by the event interceptor.

#### Instructions for DB2 and DB2SPI Events

Most events shown up in the message browser provide some additional information how to interpret the event and how to deal with it. Some of these instruction texts are defined with the template, but most of them a provided in a separate instruction text data file.

Please note that retrieval of such texts may take some time on slower systems.

Pressing the "Instructions" button in the operator GUI shows up specific instructions for the respective event, where available.

An example from "Sort Heap Monitoring" might look as follows:

```
The number of sorts that have requested heaps after the sort heap
threshold has been reached.
Under normal conditions, the database manager will allocate sort heap
using the value specified by the sortheap configuration parameter.
If the amount of memory allocated to sort heaps exceeds the sort heap
threshold (sheapthres configuration parameter), the database manager
will allocate sort heap using a value less than that specified by the
sortheap configuration parameter.
Each active sort on the system allocates memory, which may result in
sorting taking up too much of the system memory available.
Sorts that start after the sort heap threshold has been reached may
not receive an optimum amount of memory to execute, but, as a result,
the entire system may benefit. By modifying the sort heap threshold
and sort heap size configuration parameters, the performance of sort
operations and/or the overall system can be improved.
If this element's value is high, you can:
(1) Increase the sort heap threshold (sheapthres) or,
(2) Adjust applications to use fewer or smaller sorts via SQL query
changes.
```

## **Automatic Actions for Metric Events**

Many metric events have automatic actions assigned that collect additional information about the cause. To provide this drill-down capability, the ASCII reports tool is executed automatically with the appropriate parameters.

The execution and success of such an action can be seen in the "A" column of the message browser.

The result of the additional data collection is available as an annotation.

Please note that the node must be "controlled" in the OVO/Unix node bank to allow execution of the automatic action. "Monitored only" nodes are not able to start any action.

An example for the ASCII report is given with the description of the tool in "ASCII Report" on page 84.

## **Tool Execution – some general Remarks**

## **Prerequisite: ATOP**

In OVO/Unix all applications (tools) can be run from the OVO operator Motif GUI or from the OVO operator Java GUI. The same is true in similar sense for OVO/Windows.

Some applications (tools) perform bidirectional I/O (input/output). These are executable only via the generic communication layer, ATOP.

The Motif GUI ATOP interface to the DB2SPI applications is available without any other steps to take. For the Java GUI interface and the OVO/Windows management stations it must be enabled on the Java GUI station (management station) of the operator similar to the OVO Java GUI itself.

## **Common Steps for DB2 Operator Applications**

When you run any of the DB2 Operator tools in the DB2 application group, the DB2SPI first determines whether or not multiple instances of the DB2 database are present on the DB2 server where you want the application to run. If only one DB2 instance is present, the application immediately carries out the task requested. If there is more than one DB2 instance present on the managed node you selected, the DB2SPI first prompts you to select a DB2 instance from the list of configured instances.

Enter the number next to the DB2 instance you want to interrogate, for example; **1** for the first DB2 instance listed. Alternatively, enter **0** if you want to exit at this point.

In any case, press <**RETURN**> after your entry.

## **The DB2SPI Operator Applications**

Before executing any of the DB2SPI operator applications make sure to understand the prerequisites and common steps.

The DB2SPI provides the following applications for the DB2 operator:

- ASCII Report
- DB2 Command Line Processor
- Instance List
- Instance Start
- Instance Stop

- PerfView Start (Unix only)
- Predef.Graph (Unix only)
- Predef.OVPM
- Replication Status
- Service Tree Assign
- Show Manager Configuration
- Show Snapshot
- DB2 Management Tools:
  - o Application Management
  - o Backup / Restore
  - o Data Management
  - o Database Management
  - o Database Migration
  - o Instance Management
  - o Miscellaneous
  - o Node Management
  - o Table Management
  - o Tablespace Management

Note: Most of the DB2SPI-operator applications will only work correctly if the DB2SPI administrator (or a OVO user with the DB2SPI administrator user profile) has already defined the DB2 instances, which the DB2SPI is to manage. For more information about setting up DB2 instances in the DB2SPI, see on page 42.

## **DB2 Information Tools**

## ASCII Report

This tool allows the creation of detailed reports for a number of functional DB2 areas. We perform a drill-down analysis from the instance level down as far as possible for each area (database, tablespace, application) and process these data in tabular form.



1. When started, it first shows a list of report areas where the user may choose from

The user may enter the number of the area he/she is interested in and press <RETURN> to get it executed.

2. Next, the individual reports from that area are shown to allow selection.

The user may enter the number of the report he/she wants to get in and press <RETURN> to get it executed.

3. Finally, the user has to select the instance and database for which the report shall be created.

The DB2SPI will request the respective data from the latest performance metric snapshot that has been created and displays them in the application window.

At the end, the script asks if the output of the report shall be saved to disk. If confirmed, a text file with the respective output is saved to disk and can be viewed at any time.

A typical dialogue and output looks as follows:

```
Please select a report area
(to abort press 0)
            Locks and deadlocks
      1.
      2.
            Connections
           Agents and applications
      3.
      4.
            Statement activity
      5.
            Disk I/O
            Buffer pool
      б.
            Transaction logs
      7.
      8.
           Miscellaneous
      9.
            Fast Communications Manager
      10.
            Sorts
>5
Please select a report
(to abort press 0)
      1.
           Average direct read times for applications
      2.
             Average direct write times for applications
      3.
            Average sectors read per direct read
            Average sectors written per direct write
      4.
>3
Please select an instance on dengue
(to abort press 0)
           db2inst1
      1.
            db2inst4
      2.
      3.
           db2inst7
>2
Please select a database for db2inst4
(to abort press 0)
      1. IN4_DB1
2. IN4_DB2
>2
* * * * * * *
Instance: db2inst4
Database: IN4_DB2
*****
******
Report 0362 (Average sectors read per direct read)
```

Date: 20031012.154635

AUTH\_ID CLIENTLOGIN\_ID APPL\_NAME APPL\_HDL DIR\_RD\_REQ DIR\_RD AVG\_DIR\_RD APPL\_ID \_\_\_\_\_ \_\_ \_\_\_\_ \_\_\_\_\_ \_\_\_\_ DB2INST1 db2inst1 db2bp 195 \*LOCAL.db2inst1.059412132726 2 2 1 db∠-200 ⊰b2bp DB2INST1 db2inst1 L.db2inst1.05BEC2133008 DB2INST4 db2inst4 db2bp 1 2 \*LOCAL.db2inst1.05BEC2133008 2 db2bp 84 \*LOCAL.db2inst4.063D22133554 1 2 2 DB2INST1 db2inst1 db2bp 205 1 2 \*LOCAL.db2inst1.05FCF2133304 2 DB2INST4 db2inst4 db2bp 1 \*LOCAL.db2inst4.0666B2133839 89 2 2

AUTH\_ID: The Authorisation ID for the application CLIENTLOGIN\_ID: The Login ID for the client application APPL\_NAME: The name of the application APPL\_ID: The ID of the application APPL\_HDL: The application handle of the application DIR\_RD\_REQ: Direct read requests by the application DIR\_RD: Direct reads by the application AVG\_DIR\_RD: Average direct reads per request

The application: "db2s\_asciirep.pl" has terminated. Please press RETURN to close the window.

## **Instance List**

The Instance List application opens a terminal window that lists all instances of the DB2 database that are configured on the selected managed node. Note that list of DB2 instances displayed by the db2ilist application does not necessarily reflect the list of DB2 instances managed by the DB2SPI. This is because the DB2SPI Administrator might have decided to omit some DB2 instances



during the Config Setup application. Press <RETURN> to close the window.

Managed and unmanaged instances can be distinguished by the prefix:

- Managed instances are listed with a preceding "+"
- Unmanaged instances are listed with a preceding "--"

For each instance, all databases are listed, too, properly indented under each instance to allow easy reading. Managed and excluded databases can be distinguished by the prefix:

- Managed databases are listed with a preceding "+"
- Excluded databases are listed with a preceding "-"

The following example shows a typical output:

```
Looking for instances on dengue...
     Please wait. This may take some time ...
 + db2inst1
   + IN1_DB1
   + IN1 DB2
   + SAMPLE
 + db2inst4
   + IN4 DB1
   + IN4_DB2
 + db2inst7
   + IN7_DB1
   + IN7_DB2
  - db2inst2
  - db2inst3
 - db2inst5
  - db2inst6
  - db2inst8
  - db2inst9
  - db2ins10
Search finished.
The application: "db2s_ilist.pl" has terminated.
Please press RETURN to close the window.
```

## **Replication Status**

The Replication Status tool displays the current status of the DB2 replication, if enabled. Please note that we provide information about all DB2 Capture and Apply processes established on the managed node, regardless if the instance and / or databases affected are monitored by the DB2SPI or not.

The typical output of a Replication Status execution looks as follows:

## **Show Database Configuration**

The Show DB Config application opens a terminal window and displays the manager configuration for the DB2 instance that is being selected.

Screen output is separated into pages. After each page the user may decide to continue viewing the output or jumping to the end.

- In order to continue browsing through the snapshot, simply press <RETURN>.
- If you want to cancel, hit <Q> and <RETURN>.

## Show Manager Configuration

The Show Mgr Config application opens a terminal window and displays the manager configuration for the DB2 instance that is being selected.

Screen output is separated into pages. After each page the user may decide to continue viewing the output or jumping to the end.

- In order to continue browsing through the snapshot, simply press <**RETURN**>.
- If you want to cancel, hit <**Q**> and <**RETURN**>.

This is a sample session showing the ATOP window with the "Show Manager Configuration" output:





Show Db Config



Figure 19: Show Manager Configuration session output

```
ATOP Window - Press ^C to terminate the application
                                                                                      - 0 ×
Please select an instance on BLUEBOX2
(to abort press 0)
              DB2MPP
        1.
        2.
                DB2INST4
51
          Database Manager Configuration
     Node type = Partitioned Database Server with local and remote clients
 Database manager configuration release level
                                                           = 0 \times 0900
 Maximum total of files open
                                            (MAXTOTFILOP) = 16000
 CPU speed (millisec/instruction)
                                               (CPUSPEED) = 3.936202e-007
 Communications bandwidth (MB/sec) (COMM BANDWIDTH) = 1.000000e+000
                                                   (NUMDB) = 3
 Max number of concurrently active databases
                                              (DATALINKS) = NO
 Data Links support
 Federated Database System Support
                                               (FEDERATED) = NO
                                           (TP MON NAME) =
 Transaction processor monitor name
 Default charge-back account
                                        (DFT ACCOUNT STR) =
 Java Development Kit 1.1 installation path (JDK11_PATH) =
Diagnostic error capture level
                                              (DIAGLEVEL) = 3
Hit RETURN to continue or Q to save/quit ...
 Notify Level
                                            (NOTIFYLEVEL) = 2
 Diagnostic data directory path
                                               (DIAGPATH) =
 Default database monitor switches
                                        (DFT MON BUFPOOL) = ON
   Buffer pool
   Lock
                                            (DFT MON LOCK) = ON
   Sort
                                            (DFT MON SORT) = ON
4
                     15.250.250.243 perl "C:\Program Files\HP OpenView\Installed Packages\{790C06B4-8
BLUEBOX2.nicelab.de
```

Upon the end, the user is asked to save the output in a file. This question is given regardless if the output has been quit before or not.

## **Show Snapshot**

The Show Snapshot application opens a terminal window and displays the complete snapshot data of a selectable database, as is used as the basis for performance metric analysis.

When started, it first asks for the DB2 instance as explained earlier.

After that, we browse through the databases belonging to this <u>Show Sna</u> instance and for each we ask whether a snapshot should be created or not.

Respond with "y" or "n", followed by <RETURN> to select the database of interest.



If a database has been selected, DB2 is requested by the script and provides the data in the terminal window.

Since this output may be lengthy, so we provide a paged output with 20 lines displayed before requesting user input to continue or stop. Note that the output window (both Motif and Java) also provides a scrollbar to move through the output, but that may be too limited in many cases (the snapshot consists of several hundred lines!).

- In order to continue browsing through the snapshot, simply press <RETURN>.
- If you want to cancel, hit <Q> and <RETURN>.

Regardless if cancelled or finished at the end of the snapshot, the DB2SPI asks if that snapshot should be saved as a text file:

The file name proposed contains the names of instance and database to allow an easy identification in the file system.

Press <RETURN> to close the window when done.

This is a sample session running the "Show Snapshot" application:

```
Please select an instance on dengue
(to abort press 0)
        1. db2inst1
             db2inst4
db2inst7
         2.
         3.
>2
Snapshot desired for database IN4_DB1 [yn]?>n
Snapshot desired for database IN4_DB2 [yn]?>y
   Database Connection Information
 Database server
                          = DB2/HPUX 8.1.0
SQL authorization ID = DB2INST4
Local database alias = IN4_DB2
           Database Manager Configuration
     Node type = Enterprise Server Edition with local and remote
clients
 Database manager configuration release level
                                                                = 0x0a00
CPU speed (millisec/instruction)
                                                   (CPUSPEED) =
3.424496e-06
Communications bandwidth (MB/sec)
                                            (COMM_BANDWIDTH) =
1.000000e+00
Max number of concurrently active databases
                                                       (NUMDB) = 8

    Federated Database System Support
    (DATALINKS) = NO

    Transaction processes
    - NO

Data Links support
Federated Database System Support(FEDERATED) =Transaction processor monitor name(TP_MON_NAME) =
Hit RETURN to continue or Q to quit ... <RETURN>
 Default charge-back account
                                           (DFT ACCOUNT STR) =
```

Java Development Kit installation /opt/javal.3	path (JDK_PATH) =	
Diagnostic error capture level Notify Level Diagnostic data directory path /home/db2inst4/sqllib/db2dump	(DIAGLEVEL) = (NOTIFYLEVEL) = (DIAGPATH) =	3
Default database monitor switches Buffer pool Lock Sort Statement Table Timestamp Unit of work Monitor health of instance and dat	<pre>(DFT_MON_BUFPOOL) = (DFT_MON_LOCK) = (DFT_MON_SORT) = (DFT_MON_STMT) = (DFT_MON_TABLE) = (DFT_MON_TIMESTAMP) = (DFT_MON_UOW) = .abases (HEALTH_MON) =</pre>	ON ON ON ON ON
SYSADM group name SYSCTRL group name Hit RETURN to continue or Q to quit Do you want to save snapshot as /tm	-	
The application: "db2s_showsnap.pl" Please press RETURN to close the wi		

# Simple Access to DB2

## **DB2 CLP**

The DB2 program opens a command shell that provides interactive access to the DB2 command line processor. Enter **quit** to leave the program and close the window.

The following picture shows a sample of running DB2 in an OVO/Windows environment:



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Figure 20: DB2 CLP session an ATOP window

## ATOP Window - Press ^C to terminate the application connect to sample Database Connection Information = DB2/6000 8.1.6 Database server SQL authorization ID = DB2INST1 Local database alias = SAMPLE quit DB20000I The QUIT command completed successfully. Press any key to close the window ... • db2s\_start\_db2s\_rundb2.pl a56.nicelab.de 15.250.250.26

## **Instance Start**

The Instance Start application attempts to start the selected DB2 instance and displays progress in a terminal window. If the database is already running, the DB2SPI returns an error message. Press <**RETURN**> to close the window.

Note that due to the asynchronous nature of the DB2 startup, the DB2SPI can only recognize problems during the triggering of the

startup procedure. Any problems in this phase are logged in the db2diag log file and, as a consequence, detected by the DB2SPI log-file monitor.

## **Instance Stop**

The Instance Stop application attempts to stop the selected DB2 instance and displays progress in a terminal window. If the database is already down, the DB2SPI returns an error message. Press <**RETURN**> to close the window.

Note, that due to the asynchronous nature of the DB2 shutdown, we can only recognize problems during the triggering of the shutdown

procedure. Any problems in this phase, however, are logged to the db2diag log file and detected by the DB2SPI log-file monitor.

## **Advanced Management Tools**

A separate application group contains a set of advanced management tools that allow almost all administrative tasks that could be performed on a DB2 server, ranging from





backup via data management to instance, database, tablespace and table management.

In principle, all these commands could also be typed and executed in the DB2 command line processor. The DB2SPI tools, however, make it much easier to achieve results timely as we check the correctness of the statements and allow correction before they are executed.

Note that using these tools can affect the integrity of your database, and you should be well trained in DB2 administration when executing such tasks. You can achieve these results also by entering DB2 commands or by using the DB2 command line processor.

NiCE is not liable for adverse results caused by inappropriate use.

## **Configurable Tools Basics**

Each DB2 administration command is created internally in a step-by-step approach. We call these tools "flexible", as we can define almost any command with the same method of assembling fixed, variable and optional components of a command.

Depending on the command, on of the following user actions are requested:

- Selection of one item from a selection list
- Entry of a value
- Omission of optional parameters

At most places, the user may go back to the previous step in case had had made an error. This is achieved by entering "\b" where offered.

Also, cancellation is possible where "\a" is allowed for entry.

Whenever special keys are available for a certain operation, they are prompted in the dialogue window.

If the command is assembled completely, it is shown on the screen and its execution must be confirmed (or denied) by the user.

Upon the end of the execution, the user may even decide if the output provided shall be saved to disk or not. This file may be helpful when DB2 errors are encountered that need a deeper investigation or when the result is required for other purposes.

## **DB2 Management Tool Areas**

There are ten different areas for the flexible management tools. Table 12 shows the different areas and the tools embedded inside them.

#### Table 12: Flexible Tools

Management Area	Available Tools
Application Management	List Applications
	List DCS Applications
	Force Applications
	Rebind
	Rebind All Packages
Backup / Restore	Check Backup
	Backup Database
	Restore Database
	Rollforward Database
Data Management	Export
	Import
Database Management	Catalog Database
	Catalog DCS Database
	Create Database
	Create Sample Database
	Activate Database
	Reset Database Configuration
	Restart Database
	Uncatalog Database
	Uncatalog DCS Database
	Alter Bufferpool
Database Migration	Check Migration
	Migrate Database
Instance Management	List Instances
	Reset Database Manager Configuration
	Reset Administrative Server Configuration
Miscellaneous	Get Monitor Switches
	Prune History
	Prune Logfile
Node Management	Lists Node Directory
	List Nodegroups
	List Nodes

Management Area	Available Tools
	Verify Node
	Change Partition Server Configuration
	Add Node
	Redistribute Nodegroups
Table Management	Reorganize Table
	Reorg Check
	Runstats
Tablespace Management	List Tablespaces
	List Tablespace Containers
	Quiesces Tablespaces
	Alter Tablespaces

## Sample Flexible Tool Dialogue

A typical dialogue of an application looks as follows:

```
Select one application
(to abort press 0)
                List applications
        1.
                List DCS Applications
        2.
                Force Applications
        3.
        4.
                Rebind
        5.
                RebindAllPkgs
>1
Do you want to specify the database name?
('0' - abort, 'b' - back)
        1.
                Yes
        2.
                No
>1
Please select a database for DB2
('0' - abort, 'b' - back)
        1.
                DB2_DB1
        2.
                DB2_DB2
        3.
                DB2_DB3
        4.
                DB2_DB4
                DB2_DB5
        5.
                DB2_DB6
        б.
        7.
                DB2_DB7
        8.
                DB2_DB8
        9.
                DB2_DB9
        10.
                DB2_DB10
        11.
                SAMPLE
>11
```

```
Please select the nodes that you want to list the applications for.
('0' - abort, 'b' - back)
               specific node
        1.
        2
               all nodes
>1
Please enter the node number for which you would like to list
applications:
(' a' - abort, ' b' - back)
>1
Please select the type of information you would like to view:
('0' - abort, 'b' - back)
        1
               Basic information
              Detailed information
        2
>1
COMMAND: LIST APPLICATIONS FOR DATABASE SAMPLE AT NODE 1
The command will be executed on instance 'DB2'
('0' - abort)
        1.
                Run the command
        2.
               Return to the previous step
>1
SQL1610N The Database System Monitor input parameter "data-
>iNodeNumber" is invalid.
The application: "perl -S db2s_flexapp.pl -s applmqmt" has
terminated.
Please press RETURN to close the window.
```

## **Graphical Data Presentation Utilities**

The DB2SPI supports various ways to present collected performance data in a graphical way:

- PerfView (available on HP-UX, for Unix managed nodes)
- Embedded graphing component in OVO/Windows
- OVPM (available on HP-UX, Solaris, Windows)

In the next sections we describe the various methods in detail.

PerfView can be used to view the data collected and stored in the MeasureWare agent (on Unix managed nodes only, please see "Performance Data Collection (Standard Metrics)" on page 112 for a general description of data collection).

OV Performance Manager (OVPM) and the OVO/Windows embedded graphing tool can be used to view data, depending on the format they are stored (OVPA format or CODA format) as explained there.

OVPM is the recommended tool as it supports all data formats.

Note PerfView is only available for the Motif GUI, i.e., X-Windows based, although the application to start PerfView is visible also in the Java operator GUI of OVO. In order to use this, a separate X-Windows server must be available on the PC.

## **PerfView Start (Unix only)**

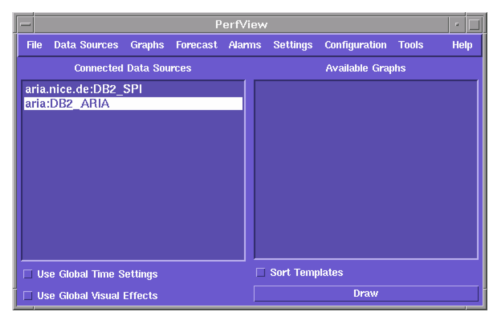
PerfView can be started conveniently with the tool supplied in the "DB2 Tools" application group.

In order to get the data available on a certain DB2 server, just drag and drop the node from the "Managed Nodes" window to the "PerfView Start" symbol in the application desktop.



This connects to the respective DB2 servers where performance data are collected and you may then select "Data Sources" as seen in the next picture:

Note, that PerfView is an obsolete product and will not be supported in future versions of the DB2SPI



#### Figure 21: DB2SPI Integration in PerfView

The class list window gives the naming scheme for the data provided with the DB2SPI. It shows all instances and databases available on the node chosen.

Figure 22: DB2SPI class list within PerfView



A list of all metrics with their short names can be seen in the Metric List window:

Figure 23: Metric List in PerfView

Metric List
Filter: *
DB2S A AGTEMPTYPL
DB2S A ASYNCRDTIME
DB2S A ASYNCWRTTIME
DB2S_A_ASYPLDTRDPREQ
DB2S_A_DIRRDPREQ
DB2S_A_DIRRDTIME
DB2S_A_DIRWRTPREQ
DB2S_A_DIRWRTTIME
DB2S_A_LCKWAITTIME
DB2S_A_SORTHEAPALLOC
DB2S_A_SORTTIME
DB2S_C_AGTSTOLEN
DB2S_C_APPLCONN
DB2S_C_APPLEXECDBMGR
DB2S_C_APPLSECTINS
DB2S_C_APPLSECTLOOK
DB2S_C_COMMATTMPT
DB2S_C_DDLSTMTDONE
DB2S_C_DLCK
DB2S_C_DRCTRDS
DB2S_C_DRCTWRTS
DB2S_C_INTDLCKROLLB
DB2S_C_INTROLLBACKS
DB2S_C_LCKTO
DB2S_C_LCKWAITING
DB2S_C_LCKWAITTIME
DB2S_C_LOCCONNSEXEC
DB2S_C_MODSTMTDONE
ОК Неір

A comprehensive list of all metrics can be found in the DB2SPI Reference Guide together with the explanation of all metrics.

Note, that these are the short names of the metrics the DB2SPI provides, because classical MWA(OVPA) restricts these names to 20 characters.

## **Running OVPM**

OVPM must be installed on any system in the network, but it must be able to access the DB2 servers and the performance data stored in OVPA / CODA format on these node(s).

Start the OVPM interface and select the proper data source from the system you want to view data from. One example display in shown here:

## 🛃 Buffer Pool -- general data - 🗆 × View Help File DB25 C PLDATAPHYRDS -5 DB25\_C\_PLDATAWRTS DB25 C PLIDXPHYRDS Buffer Pool -- general data DB25 C PLIDXWRTS 2 days at points every 30 minutes DB25\_C\_PLDATALOGRD 400 DB25\_C\_PLIDXLOGRD 300 200 100 12/13/05 16:25 12/14/05 04:25 12/14/05 16:25 12/15/05 04:25 DB25\_C\_PLIDXLOGRD 12/15/05 04:25 Java Applet Window

#### Figure 24: OVPM Bufferpool data graphs

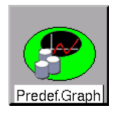
## Predefined Graphs (OVO/Unix only, Unix managed nodes)

Typically, the user will select a group of graphs where he/she is interested in, for example because some message has appeared in the message browser indicating problems in a certain area.

In this case, PerfView can be started with all data graphs related to this area.

The user must choose objects and area when starting such a graphing application:

• Define the DB2 instance where data are to be shown from (only where applicable)



- Define the database where data are to be shown from (only where applicable)
- Select the area where data should be shown from

A typical dialogue when starting a predefined graph selection is given next:

```
Please select an instance on dengue
(to abort press 0)
            db2inst1
       1.
              db2inst4
       2.
       3.
              db2inst7
>2
Please select a database for db2inst4
(to abort press 0)
       1. IN4_DB1
       2.
              IN4_DB2
>1
Please select a graph type
(to abort press 0)
               Agents and Applications
       1.
               Agents and Applications (miscellaneous)
       2.
       3.
              Buffer Pool I/O
       4.
              Buffer Pool Hit
       5.
              Buffer Pool Average I/O
       6.
               Buffer Pool Asynchronous I/O
       7.
               Connections
              Disk I/O
       8.
       9.
              Disk Average I/O
       10.
              Fast Communications Manager
              Locks and Deadlocks
       11.
               Locks and Deadlocks (miscellaneous)
       12.
              Transaction Logs
       13.
              Transaction Log Availability
       14.
       15.
              Transaction Log I/O
              Sorts
       16.
       17.
               Statement Activity
>9
```

In the various graph groups, the following metrics are presented together (the list is an excerpt from the OVPM graph definition file):

```
GRAPHTITLE: Agents and Applications

METRIC: DB2S_W_MAXCOORDAGT

METRIC: DB2S_G_AGTREG

METRIC: DB2S_G_AGTIDLE

METRIC: DB2S_G_AGTWAITTOK

METRIC: DB2S_G_APPLCONNCUR

METRIC: DB2S_G_APPLEXECDBMGR

METRIC: DB2S_C_SELSTMTDONE

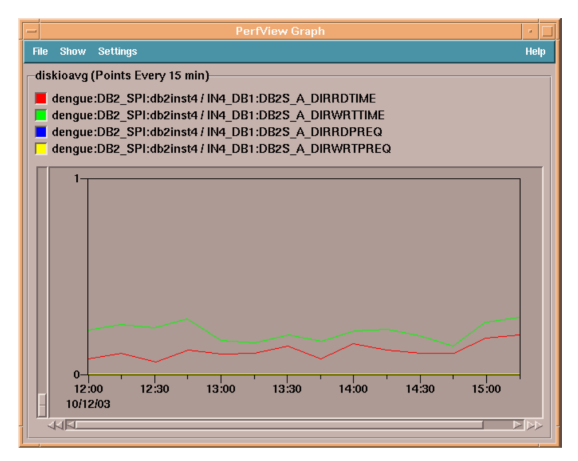
GRAPHTITLE: Agents and Applications -- miscellaneous data
```

```
METRIC: DB2S C AGTSTOLEN
METRIC: DB2S_C_AGTASSOCAPPL
METRIC: DB2S_C_LCKWAITING
GRAPHTITLE: Buffer Pool asynchronous IO
METRIC: DB2S_R_ASYPLDATARD
METRIC: DB2S_R_ASYPLDATAWRT
METRIC: DB2S_R_ASYPLIDXRD
METRIC: DB2S_R_ASYPLIDXWRT
GRAPHTITLE: Buffer Pool Average IO
METRIC: DB2S_A_ASYNCRDTIME
METRIC: DB2S_A_ASYNCWRTTIME
METRIC: DB2S_A_PLRDTIME
METRIC: DB2S_A_PLWRTTIME
GRAPHTITLE: Buffer Pool Hits
METRIC: DB2S P BUFPLHIT
METRIC: DB2S_P_INXHIT
GRAPHTITLE: Buffer Pool -- general data
METRIC: DB2S_C_PLDATAPHYRDS
METRIC: DB2S_C_PLDATAWRTS
METRIC: DB2S_C_PLIDXPHYRDS
METRIC: DB2S_C_PLIDXWRTS
METRIC: DB2S_C_PLDATALOGRD
METRIC: DB2S_C_PLIDXLOGRD
GRAPHTITLE: Conncetions
METRIC: DB2S_G_LOCCONNS
METRIC: DB2S_G_REMCONNSEXEC
METRIC: DB2S_G_LOCCONNSEXEC
METRIC: DB2S_W_MAXCONNS
METRIC: DB2S_G_REMCONNS
GRAPHTITLE: Disk IO
METRIC: DB2S_C_DRCTRDS
METRIC: DB2S_C_DRCTWRTS
GRAPHTITLE: Disk IO -- averages
METRIC: DB2S_A_DIRRDTIME
METRIC: DB2S_A_DIRWRTTIME
METRIC: DB2S_A_DIRRDPREQ
METRIC: DB2S_A_DIRWRTPREQ
GRAPHTITLE: FCM data
METRIC: DB2S_P_FCMBUFFFREE
METRIC: DB2S_P_MSGANCHRFREE
METRIC: DB2S_P_CONNENTRFREE
METRIC: DB2S_P_REQBLKFREE
GRAPHTITLE: Locks and Deadlocks -- miscellaneous data
METRIC: DB2S_P_LCKLSTMEMUSED
METRIC: DB2S_P_LCKHELD
```

```
GRAPHTITLE: Locks and Deadlocks
METRIC: DB2S_C_LCKESCAL
METRIC: DB2S_C_EXCLLCKESCAL
METRIC: DB2S_C_DLCK
METRIC: DB2S_C_LCKWAITTIME
METRIC: DB2S_C_LCKTO
GRAPHTITLE: Transaction logs
METRIC: DB2S_W_MAXSECLOGSPCU
METRIC: DB2S_W_MAXTOTLOGSPCU
METRIC: DB2S_G_SECLOGALLOC
METRIC: DB2S_P_SECLOGREMAIN
METRIC: DB2S_W_MAXPRILOGSPCU
METRIC: DB2S_G_PRILOGALLOC
GRAPHTITLE: Transaction logs -- availability data
METRIC: DB2S P LOGSPCUSED
METRIC: DB2S_P_LOGSPCAVAIL
GRAPHTITLE: Transaction logs -- read/write IO
METRIC: DB2S_C_LOGPGSRD
METRIC: DB2S_C_LOGPGSWRT
GRAPHTITLE: Sorts
METRIC: DB2S_P_SORTOVFL
METRIC: DB2S_P_PIPESORTACCEP
METRIC: DB2S_C_POSTTHRSORT
METRIC: DB2S_G_SORTHEAPALLOC
METRIC: DB2S_A_SORTTIME
GRAPHTITLE: Statement Activity
METRIC: DB2S_C_COMMATTMPT
METRIC: DB2S_C_DDLSTMTDONE
METRIC: DB2S_C_MODSTMTDONE
METRIC: DB2S_C_SELSTMTDONE
METRIC: DB2S_C_ROLLBATTMPT
METRIC: DB2S_C_INTROLLBACKS
METRIC: DB2S_C_INTCOMMITS
METRIC: DB2S_C_INTDLCKROLLB
```

As an example for the average disk I/O the resulting graph window looks as follows:

Figure 25: Predefined Graph Example (PerfView)



## **Predefined OVPM Graphs**

As with PerfView the DB2SPI provides prepackaged commands for OVPM graphs that can be created for the instances and databases the user desires.

Note, that for predefined graphs the OVPM tools must be installed on the OVO management server.

The operation is similar to the processing in "Predefined Graphs (OVO/Unix only, Unix managed nodes)" described above, but shows the data in a web browser view rather than in a Motif window.

## Service Tree Assign (OVO/Unix only)

The ServiceTree Assign application lets the current OVO operator assign the DB2 service tree to himself / herself. In OVO/Windows the assignment of the DB2 Service tree to an operator is done via the DB2SPI User Roles. Therefore, this tool does only exist for OVO/Unix.

This application needs to be executed only once for each DB2 operator, because the OVO service engine keeps track of this setting for future sessions.





Note that the service tree display is not available in the OVO/Unix Motif GUI, but the assignment can be done in either Java or Motif environments.

There is no application to undo this assignment directly. If required, ask the OVO administrator to do so on the management server.

# **Concepts and Architecture**

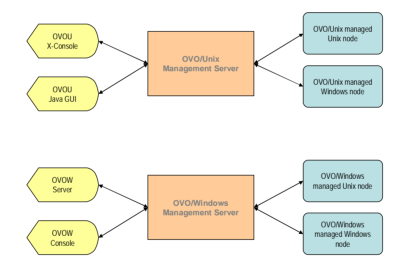
This section describes the general architecture and processing of the DB2SPI.

# **ATOP Communication Layer**

ATOP is a component of the DB2SPI that helps to execute interactive applications on both Unix and Windows® managed nodes and interact with them from OVO/Unix Motif or Java GUI, or from the OVO/Windows management console in absolutely the same way.

Internally, a communication channel is created separate from the OVO communication as can be seen in Figure 26.

## Figure 26: ATOP Architecture underlying DB2SPI



## **ATOP Configuration Settings**

ATOP uses a separate IP connection between the managed nodes and the management server and from the management server to Java GUI stations / management consoles. This communication must be consistent throughout the management domain.

The configuration values are stored in the configuration files atop.cfg on the managed nodes and atopsrv.cfg on the management server.

The file atopsrv.cfg is found in the directories

OVO/Unix: /opt/OV/atop/bin OVO/Windows: \Program Files\HP OpenView\bin\DB2SPI

on the management server.

For deployment to the managed nodes, copies of atop.cfg are kept in all supported platform-specific directories for the managed nodes, hence

OVO/Unix:

/var/opt/OV/share/databases/OpC/mgd\_node/customer/<...>/cmds

#### OVO/Windows:

\Program Files\HP OpenView\Instrumentation\<platform>\DB2SPI

on the management server.

On Microsoft Windows® based OVO/Unix Java display stations or OVO/Windows management consoles, the file can be found in

\Program Files\HP OpenView\bin\DB2SPI

Note: Whenever changes need to be made to the ATOP configuration file, especially regarding the port information, this must be re-distributed to the managed nodes and display stations.

## **Default Settings and their Modification**

The default configuration of ATOP consists of the following settings:

There is one important field, the ATOP\_SERVERPORT, which acts as the key for all successful communication between the managed nodes and the display stations. This port must be enabled in the IP network connecting the systems.

If this should not be suitable for your environment, please change the configuration with an editor on the management server and make sure to distribute it to all nodes in the management domain (managed nodes using ATOP, Java GUI display stations, OVO/Windows consoles) as described next.

## **Distributing changed ATOP Configuration Data**

ATOP configuration changes must be distributed within the managed environment to make sure communication can be committed, especially if port numbers should be changed.

Three areas therefore require the updated information.

• Management Server

The ATOP server executing there consumes the "master copy" of the ATOP configuration file and needs no special attention.

 In OVO/Unix, it is a registered OV service it needs to be restarted after the configuration file has been changed:

In a terminal session on the management server, enter

```
ovstop atop_server
```

```
ovstart atop_server
```

to achieve this. Make sure you have been successful by entering

ovstatus atop\_server

 In OVO/Windows, re-start the "ATOP2 Server" service set up during installation.

# Note: No ATOP application windows should be open at the time of re-starting the ATOP server; depending on the configuration changes that might lead to unpredictable results.

Managed Nodes

These nodes get updated with the regular distribution mechanism of OVO, i.e., via "Install & Update Software & Configuration" from the OVO administrator GUI, and hence it consumes all data that are in the respective repository. So, in order to get the configuration data to the nodes we must make sure that they are consistent, especially with regards to the port number, in those platform specific repositories. Edit the atop.cfg files there and do the "Install & Update Software & Configuration" from the OVO administrator GUI afterwards to bet the data distributed to all managed nodes.

• Java Display Stations of OVO/Unix and OVO/Windows Consoles

For the Java Display Stations and OVO/Windows consoles there is no intrinsic update method today.

So, when changes are done on the management server, the configuration file /opt/OV/db2spi/bin/atopsrv.cfg must be transferred manually to \Program Files\HP OpenView\bin\DB2SPI

or these changes must be made locally in a consistent manner.

Do not forget to re-start the "ATOP2 Server" service on Windows® systems after a change to the ATOP configuration file.

## A Note on Strange Characters

Sometimes strange characters may be shown in ATOP windows, especially when executing tools on Unix systems. This is not a defect, just some terminal test sequences (tset, ttytype etc.) that are launched when sessions are switched and the user profile requests such action.

# **DB2SPI Internal Architecture**

Taking a closer look at the DB2SPI modules and configuration data, we get the following picture:

#### Figure 27: DB2SPI Internal Architecture

#### Error! Objects cannot be created from editing field codes.

In the following sections we will describe in detail how the different monitoring areas work and interact with each other.

## Support of non-Root Agents (Unix Managed Nodes)

A special functionality (not shown in the picture) is the internal "su" functionality used for the switch of DB2 environments. Whenever DB2 is to be accessed we do so per instance to have the proper environmental data (DB2 refers to some of these settings when calling, for example, the command line processor).

When non-root operation of the agent is enabled, we require a special "db2s\_sudo" program instead of the simple "su" to facilitate this environmental switch without a password. This program is secured against misuse by requiring a predefined list of users that we may switch to, /etc/db2spi.su. This file must be edited to contain the correct information. This is not automated and must be performed as 'root' for security reasons.

# **Monitoring Log Files**

## **DB2 Log Files**

Various log files are used by DB2 to note status changes, problems or other information. With the DB2SPI we are isolating the important areas from them and forward these as events to the OVO message browser.

## **Diagnostic Log File**

The DB2SPI monitors the log file db2diag.log. Since each DB2 database instance writes its own db2diag.log log file, the DB2SPI determines automatically, which instance log files it needs to monitor. This is done during "Config Setup". For more information about configuring DB2 instances, see "Configuration Workflow" on page 44.

In these diagnostic log files, we are looking for more than 120 specific event entries, and also provide a capture mechanism that accepts other, non-specific entries.

## **System Log File**

When monitoring DB2 on Linux or HP-UX platforms, the system log file (messages on Linux, syslog on HP-UX) is also checked for DB2-specific entries. Appropriate filters are installed automatically on the managed node when distributing the respective, platform-specific templates.

### Administration Log File (DB2 8.x only)

With DB2 8.1 IBM introduced a new log file in Unix environments holding important events, the administration log file. As with the diagnostic log file, it exists once per instance.

The structure of the administration log file is pretty similar to the diagnostic log file, but applies stricter rules to contents and format of the entries.

In Windows environments the administration log is provided in the Windows event log.

In these administration log files or administration event logs, we are looking for more than 120 specific event entries.

### **Replication Log Files**

Replication log files are written rapidly by DB2, and we are monitoring them all for status hints if replication monitoring has been activated during the "Config Setup".

A dedicated logfile processing script is used for it, as there is no preprocessing necessary as with the diagnostic log files.

### Log File Size Monitoring

Alerts are created when diagnostic or administration log files exceed a predefined size. By default, these are 200 kb.

For replication log files, if enabled, the limit is set to 1.5 Mb before warnings will be given.

# **DBSPI's own Log File**

There is a log file for internal logging of the DB2SPI, db2spi.log. Important messages are created from this log file by a separate log file template provided with the DB2SPI.

### Log File Size Monitoring

Alerts are created when the DB2SPI log file (or a possibly existing trace file, db2s\_trace.log) exceeds a predefined size. By default, these are 100 kb.

# **Monitoring DB2 Processes**

# What is Process Monitoring?

### **Monitoring Processes in UNIX Environments**

DB2 servers running on UNIX systems show up as a number of processes executing. Process monitoring therefore means to check these processes for availability and operational status.

The result of these checks will cause events shown up in the message browser if there are differences to the expected state for the respective environment. Also, the OVO service tree is updated when such status changes are detected.

On Unix, the processes are split up among the various instance sessions and the system session. Even among different Unix systems, process setup, number and distribution varies.

### **Monitoring Processes or Services in Windows Environments**

DB2 servers running on Microsoft Windows systems show up as a bunch of services executing and their associated processes. Process monitoring therefore means to check these services and / or the associated processes for availability and operational status.

In the A.02.00 / B.02.00 and higher releases of the DB2SPI we are checking the processes rather than the associated services.

The result of these checks will cause events shown up in the message browser if there are differences to the expected state for the respective environment. Also, the OVO service tree is updated when such status changes are detected.

#### **DB2 Version and Edition Dependency**

To make it more complicated, the different DB2 editions (personal, workgroup, enterprise, extended enterprise or enterprise server) and supported versions (DB2 7.1, 7.2 and 8.1, 8.2) cause different sets of processes to execute.

#### **DB2SPI's Process Configuration File**

The rules how many processes of what kind and in whatever session should be executing in a well-behaved DB2 system is stored in an XML configuration file supplied with the DB2SPI.

Upon deployment, this file is pretty bulky as it contains all platform, DB2 version and edition dependencies. When executing the Config Setup application, this file is reduced to the set of prescriptions valid for the actual DB2 server.

Whenever a DB2 server is upgraded (e.g. from 7.x to 8.1), the Config Setup must be executed again, because the DB2SPI instance configuration file and the process configuration file must be made aware of the currently installed DB2.

An overview of the processes that are monitored with DB2SPI in the various instances can be found in the Appendix on page 153.

# **Events from Process Monitoring**

#### **Problems detected**

DB2SPI Process Monitoring is executed every ten minutes by default and is able to detect the following malfunctions and reports them to the OVO management server:

The DB2SPI provides detailed messages what is wrong with the process setup.

We distinguish between

- missing processes
- excess processes

for the following session environments (Unix):

- System session
- Administration Server session
- Instance session

As there is only one session (system session) on Windows® DB2 server, no direct relation to the instances can be determined. Process counting therefore is restricted to a comparison of the number of processes of the various kinds.

Note: Due to this reason, missing processes cannot be determined with certainty if not all instances on a DB2 server are managed.

### **Common Properties**

All events from process monitoring belong to the OVO message group DB2.

Missing processes typically are signalled as Critical or Major events with the object name being the missing process.

Excess processes are Warnings only.

There are no events when the number of processes is correct. Hence, the event must be acknowledged manually in this case when the problem has been cleared.

### **Service Interaction**

Process monitoring events affect the service tree at the instance level.

# **Performance Data Collection (Standard Metrics)**

We learn how performance data are collected and processed by the DB2SPI and how the general information flow can be affected by the DB2SPI Administrator.

Performance data can be collected in either MWA (OVPA) or CODA (embedded performance collection) data stores. By default, MWA (OVPA) is used for Unix managed nodes and CODA for Windows® managed nodes.

In "Format of the Data Store" on page 115 we describe how these defaults can be changed.

In the following, we will discuss metric storage regardless of the format, unless specifics must be considered. Most often we will use the expression "MWA" as a synonym for all kinds of performance data collection.

# **General Data Flow**

The DB2SPI is able to collect a big amount of performance data that are supplied by DB2. The collection is done as shown in the following picture:

#### Figure 28: Data flow for DB2 metric data

#### Error! Objects cannot be created from editing field codes.

The data flow can be described as follows:

### **Collection of Source Data**

DB2 can be configured by their internal "monitor switches" to collect performance information in some internal tables. We retrieve them in one of two ways, using external or internal requests.

- With <u>external requests</u> we demand the creation of ASCII snapshots. These are files that contain all current performance values with some descriptive text, which we afterwards read and analyze to determine the respective performance values. Depending on the configuration (like the number of tablespaces) or operation (currently connected applications, for example) this can be a lengthy and CPU consuming operation. However, this method can be applied to all DB2 versions, and it can be adapted easily, since the analysis and calculation is done in Perl.
- With <u>internal requests</u> we obtain the data directly from the DB2 database by submitting proper function calls ("embedded SQL"). This provides direct access to the data source with maximum throughput, but is less flexible than the Perl approach. Besides that, we can use this only for DB2 version 8.1 and higher.

### **Data Processing**

Despite the way how raw data are obtained, their processing is alike:

 Raw data are taken for the calculation of valuable, derived information, like percentages, ratios etc.

- Snapshot data are requested by the DB2SPI and are stored temporarily for proper analysis.
- Metric values are retrieved from these snapshot files by proper filtering and calculation.
- These metric values can be forwarded to OVO and/or OVPA/CODA
- The OVO agent is used to perform threshold monitoring and provides alerts if a metric is outside the valid range
- If available and enabled, the OVPA/CODA agent stores these metrics for later viewing with PerfView, OVPM or OVO/Windows Graphing and for reporting with OV Reporter

There are three switches that affect processing of the performance data:

 First of all, snapshot creation "DB2 monitor switches" can be disabled and enabled with the "Snapshot Enable" / "Snapshot Disable" tools. If disabled, the database is not requested not to provide any performance data. This minimizes the system load, but also inhibits any kind of monitoring performance, availability etc.

Switching "snapshot DB2 monitor switches" of DB2 on and off requires a restart of the database, and this functionality is provided within the tool, and this is a pretty invasive step.

- Second, OVO data forwarding can be prohibited or enacted by another switch application. This is useful (or necessary) if the OVO monitor agent shall not be used for threshold monitoring and alarming, but data shall be collected for PerfView OV Performance and / or OV Reporter.
- Third, OVPA/CODA data forwarding can be prohibited or enacted by another switch applicationpair of tools ("PerfRep Enable / Disable"). This is useful (or necessary) if OVPA/CODA is not available or not installed at all on the DB2 server.

When disabling only "PerfRep forwarding", threshold monitoring still is active and alerting can be achieved via the OVO monitor agent.

Primary performance data are collected by DB2 itself when snapshot collection is enabled. Since this gathering requires resources, this will often be disabled on DB2 servers while they are not managed systems.

The installation of the DB2SPI does not change any settings of the DB2 intrinsic collection.

Before the DB2SPI can monitor any DB2 metrics, you have to ensure that the collection of DB2 intrinsic performance data is started on the DB2 server. You can do this with the Snapshot Enable tool in the DB2SPI Admin application group.

#### Note: The collection of performance data works on an instance oriented basis. This means that for every instance the collection of performance data must be switched on / off explicitly by choosing the appropriate instance in the upcoming menu.

# **Naming Scheme for Metrics**

The naming scheme for the metrics and associated OVO monitor templates is consistent and as self-explaining as possible.

Example: DB2\_0172p\_OpnLocCursBlk\_ap

Each metric consists of a prefix (DB2\_), a three-digit number (e.g. 017), a one-digit level indicator (e.g. 2), a flag character (e.g. "p") and the meaning in abbreviated form.

The abbreviation of the meaning is required due to MeasureWare restrictions – no more than 20 characters are allowed to identify metrics in MeasureWare, and some of them are already reserved for the product key. All names also contain a postfix, which indicates the level purpose.

For the flag character the following list applies:

Key	Meaning
а	average
с	count
g	gauge
i	information
р	percentage
r	ratio
w	watermark

#### Table 13: Metric name key component

# **Amount of Data Collected**

Since the A/B.02.00 release of the DB2SPI we are gathering 135 different values directly or derived from original DB2 performance monitor data. A comprehensive list can be found in the DB2SPI Reference Guide.

To store the data collected, the following disk space must be available:

- Reporter OVPA data: 59 Mb per node
- Graphing OVPA data: 4 Mbper instance/database
- Drilldown data 47 Mb per instance/database/tablespace

Note that these are maximum values of disk space to the storage.

### Example:

If you are managing 3 instances with a total of 10 databases and 23 tablespaces, you need

59 Mb + 10 \* 4 Mb + 23 \* 47 Mb = 1180 Mb disk space.

This gross amount can only affected by reducing the data collection rate, not by removing certain metrics from being collected.

# **Configuring Data Collection**

Data collection is configured in a three-step approach:

First, we must decide about the data format. This depends on the tools we want to apply for viewing and processing the data and applies to all data collection installed on the respective managed node (i.e., to all SPIs).

Next, data are provided by DB2 snapshot monitors at predefined rates between ten and thirty minutes. Regardless of the collection repetition,

Finally, the time series created this way is forwarded to OVPA/CODA in a common time slice (every five minutes).

Thus, the common granularity of the data is determined by

- DB2 snapshot creation repetition and analysis
- DB2SPI data forwarding to OVPA/CODA

### Format of the Data Store

DB2SPI uses the DSIDDF tools to store data for OVPA/CODA.

These tools are not installed automatically with the DB2SPI, but must be available when the DB2SPI configuration ("Config Setup") is performed.

Right now, there are no tools in the DB2SPI to determine specific configuration of the data storage type. The explanation given here should help the user to define specific setups by themselves if needed. Note that these settings affect all other SPIs as well.

These tools contain a predefined logic about default storage formats, depending on the platform they are just operating:

- On Unix systems, OVPA format is the default data source
- On Windows® systems, CODA format is the default data source.

These defaults can be overridden by providing a special file, nocoda.opt, in a specific place in conjunction with the existence (installation) of certain tools.

### Case 1: Determine CODA Availability

To determine if CODA is installed, the code looks for the CODA executable in platform dependent locations.

- On AIX, the code looks for /usr/lpp/OV/bin/coda.
- On Tru64 Unix (not supported by the DB2SPI), the code looks for /usr/opt/OV/bin/coda.
- On all other Unix platforms, the code looks for /opt/OV/bin/coda.
- On Windows, the code uses the NT Registry key [HKEY\_LOCAL\_MACHINE\SOFTWARE\Hewlett-Packard\HP OpenView\AgentInstallDir]. The code adds the bin directory to the registry key value.

For example:

C:\Program Files\HP OpenView\Installed Packages\{790C06B4-844E-11D2-972B-080009EF8C2A}\bin\coda.exe

#### Case 2: nocoda.opt is given

To determine if the datasource is overridden, the code looks at the contents of the nocoda.opt file. The location of this file is platform dependent.

- On AIX, the code looks for /var/lpp/OV/conf/dsi2ddf/nocoda.opt.
- On all other Unix platforms, the code looks for /var/opt/OV/conf/dsi2ddf/nocoda.opt.
- On Windows®, the code uses the NT Registry key [HKEY\_LOCAL\_MACHINE\SOFTWARE\Hewlett-Packard\HP OpenView\AgentDataDir]. The code adds the conf\dsi2ddf directory to the registry key value.

#### For example:

```
C:\Program Files\HP OpenView\Installed Packages\{790C06B4-
844E-11D2-972B-080009EF8C2A}\conf\dsi2ddf\nocoda.opt.
```

With nocoda.opt given, its contents could even be used to determine different types for different data sources, as listed below in the decision tree.

#### Case 2: nocoda.opt is not there

If the nocoda.opt file is not on the system, the code determines if ddfcomp is running from the OVO/Windows location.

- On AIX, the OVO/Windows location is /var/lpp/OV/instrumentation/ddfcomp.
- On all other Unix platforms, the OVO/Windows location is /var/opt/OV/bin/instrumentation/ddfcomp.
- On Windows®, the OVO/Windows location is any path that includes "instrumentation" or its short form "instru~".

The DB2SPI enforces the installation of ddfcomp on the managed node. If it should not exist during setup, no metric data will be stored for reporting or graphing.

The code uses platform dependent methods to determine if OVPA is installed.

On Unix platforms, the code looks for /var/opt/perf/perflbd.rc. If the file exists, OVPA is installed.

On Windows®, the code uses the NT Registry key [HKEY\_LOCAL\_MACHINE\SOFTWARE\Hewlett-Packard\MeasureWare Agent\CurrentVersion\CommonDataPath]. If the NT Registry key exists, then OVPA is installed.

### **DSI2DDF Decision Tree**

All together, the DSI2DDF Tools perform the following decision for CODA / OVPA storage:

is CODA installed?				
yes:		no:		
is data source overridden? (see below)				
yes: no:				
use MWA/OVPA use CODA		use MWA/OVPA		

To determine if a data source is overridden, the following applies:

does nocoda.opt exist?						
yes				no		
does it contain data?			does ddfcomp exist?			
yes			no	yes	no	
is it "ALL"?	is it the current data source?				does OVPA	exist?
	yes no				yes	no
use OVPA	use OVPA use CODA		use CODA	use CODA	use OVPA	use CODA

### **Data Collection Scheduling**

Data collection means starting a snapshot for the desired database and analyzing the response supplied by DB2.

The DB2SPI provides two default templates for appropriate data collection, implemented as schedule templates named db2s\_metric\_10m\_<platform> and db2s\_metric\_30m \_<platform> with platform being the managed node platform desired (Unix or Windows®).

The desired metrics for each time resolution are specified in the command line of the script called by these schedule templates by their number. These numbers can constitute a list of comma-separated values or ranges like 23-35.

Example: db2s\_dbmon.pl -i 11, 21, 31-33, 421, 431

Typically, we collect all data every 30 minutes and only a subset every 10 minutes.

Note that this data collection poses a noticeable load to your system. If you are not interested in the evaluation of some of the metrics you should adapt the schedule templates accordingly.

In section the troubleshooting section we describe methods how the load can be reduced

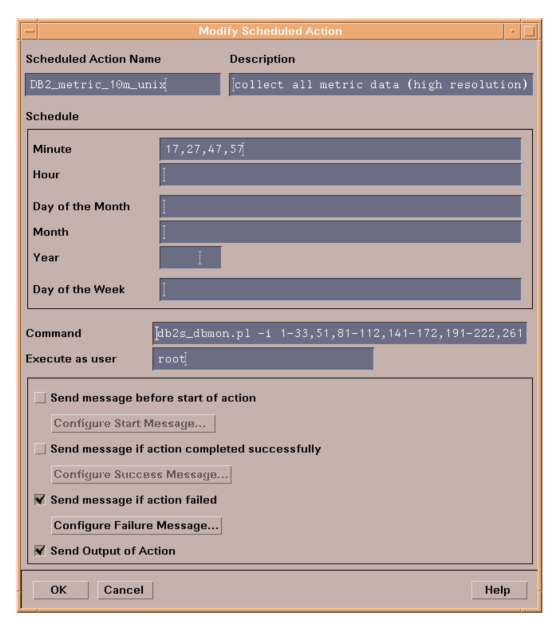


Figure 29: Template for performance data collection (OVO/Unix)

# **Analysis of the Snapshot Files**

The most generic approach is the use of Perl code instead of embedded SQL (ESQL) for the data retrieval, as it can be applied to all database versions. However, the price for it is performance.

Snapshots are analyzed in a very generic form, and the different metrics are just configuration items read from a file, db2s\_metrics.cfg. Each metric listed there defines the scope in the snapshot file where to look for respective data, the set of values that need to be considered and the calculation rule (as Perl code) for the final metric.

# Note: Analyzing a snapshot may be time consuming when processing more than 100 metrics. One standard metric (0933, tablespace free space calculation) requires even a second snapshot to be created for each tablespace.

For this reason, we should not try to collect data more often than required ands reasonable, and splitting it into a 10min- and a 30min-cycle time turned out to be useful setting.

In addition, DB2SPI gives a warning in the message browser in case processing for one database exceeds 30 seconds.

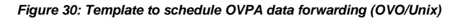
There is no such issue (or penalty) when working with ESQL (for DB2 version 8.x), as there is no interpreter in between.

### **OVPA / CODA Data Forwarding**

Data collected from the snapshots or from the DB2 internal tables are stored temporarily in value files of the DB2SPI itself before these are forwarded to the OV Performance Agent (OVPA) or the embedded collection agent (CODA). Normally, this should be the same resolution as the fastest snapshot collection rate. As default, we have five minutes.

Data that are collected at lower rates than five minutes are transferred with the latest value available from last collection cycle.

This is achieved by another OVO monitor template policy to track correct operation.



-	Modify Scheduled Action	•		
Scheduled Action Na	ne Description			
DB2_mwalogger	writes monitor values to mwa database			
Schedule				
Minute	0,5,10,15,20,25,30,35,40,45,50,55			
Hour	Ĭ			
Day of the Month	Ĭ			
Month	Ĭ.			
Year	Ĭ			
Day of the Week	ş			
Command	db2s_mwalog.pl			
Execute as user	rootį			
Send message be	fore start of action			
Configure Start f	Aessage			
Send message if	action completed successfully			
Configure Succe	iss Message			
▼ Send message if action failed				
Configure Failur	e Message			
Send Output of A	ction			
OK Cancel	Hel	p		

### **User Defined Metric Analysis**

User defined metrics (UDM) are processed just like the standard metrics and the same rules for data collection and calculation apply for them.

There is no way to forward them into the OVPA data store, because there are no data columns predefined for them.

UDM values, however, are forwarded to OVO for threshold monitoring and alerting. Details about UDM are given in "User Defined Metrics" on page 121.

# **Configuring Alert Thresholds**

If snapshot taking and metric calculation is enabled, almost all metrics are sent to the OVO monitoring to check for threshold violations. Please see the DB2SPI Reference Guide for the complete list of metrics that we provide and their threshold values.

In order to change the thresholds, you must modify the respective OVO monitor template and re-distribute the template (policy) to the managed node(s).

We also support a multiplicity of thresholds with the help of "template name spaces", where copies of the policies can be applied with different threshold values, just by adding a prefix. This is described in where

Note, that the OVO platform is NOT able to provide local thresholds that would allow different thresholds to be compared to on different nodes or even instances or databases. If there should be a need for specific thresholds, please send an eMail to <u>spi-support@nice.de</u> and request assistance in doing so.

# **User Defined Metrics**

# What are User Defined Metrics (UDM)?

Customers may need to monitor more metrics than are available in the released version of the DB2SPI, or they may have requirements which force them to monitor a combination of several metrics at once, e.g. they might want to apply a formula to one or more metric values and then to monitor the result of this formula.

For such scenarios, the DB2SPI requires the change of source code, i.e. implementing new code for evaluating metrics or applying formulas to metric values.

Since version A.02.00 / B.02.00 of the DB2SPI standard metrics are not defined in the source code any more, but in a configuration file. This opens a safe way to adapt and implement user specific rules and calculations.

With User Defined Metrics (UDM), the customer simply has to identify the source for a value and then may define formulas which are applied to those values, resulting in new metrics. Monitoring the new metrics is then achieved with standard OVO means, i.e. by defining an "External Monitor" template which receives and evaluates the new metrics. Existing schedule templates of the DB2SPI may be used to trigger the evaluation of the new metrics or new monitor templates may be defined to specify the execution of the new metrics more specifically.

In short, the steps to create customer specific metrics are as follows:

- 1. Create a UDM configuration file
- 2. Verify its correct syntax
- 3. Deploy it to the managed nodes
- 4. Create an external monitor template for threshold monitoring and deploy it to the managed nodes
- 5. Adapt or create a schedule template triggering the UDM analysis and deploy it to the managed node

In the next sections, we will explain in detail how this can be done with the DB2SPI.

### Step 1: Create a UDM Configuration File

DB2SPI provides a sample UDM configuration file, db2s\_udm.cfg, as listed here:

# 1. The metric\_id s given after the keyword METRIC. # It must be a unique 4 digit number starting with 9. # # Example: METRIC 9003 # # # # # 2. The metric name is given after the keyword NAME. # It can be up to 32 characters and must not contain spaces or any # # # special character except the underscore '\_'. It must be enclosed in double guotes. ± # Example: NAME "My\_new\_metric\_001" # # # ± # 3. SNAPVAR is used to define a variable. A DB2 snapshot monitor data is # assigned to the variable. The DB2 snapshot monitor data must be # # enclosed in double quotes. The variable name must start with '\_' or # # # an alphabet and may not contain any other special characters. # Example: SNAPVAR varPlDtRds "Buffer pool data reads" # Note, that the search is done with Perl means, so any special # # characters in the monitor data string must be escaped, like  $\langle ms \rangle$ . # # # # 4. The calculation of the value is a set of Perl commands following the # SNAPVALUE keyword. # Any number of snapshot variables (SNAPVAR) or normal Perl variables # # # may be combined with any operands allowed in Perl. # # # EXAMPLE OF A METRIC USING A SINGLE VARIABLE: # # # # # # This metric computes my new metric using a single variable # METRIC 9001 # # NAME "My\_new\_metric\_001" # # SNAPVAR varBfPlDtRds "Buffer pool data reads" # SNAPVALUE # # # \$VALUE = varBfPlDtRds; # # END\_METRIC # # # EXAMPLE OF A METRIC USING MULTIPLE VARIABLES: # # # # # # This metric computes percent reads per request # # METRIC 9002 # NAME "Percent\_sectors\_read" # # SNAPVAR varRds "Direct reads" # # # SNAPVAR varReqs "Direct read requests" # # SNAPVALUE # if ( \$varReqs == 0 ) # # # { #  $\dot{S}VALUE = 0;$ # # # } # else # # # # { # \$VALUE = \$ varRds / \$ varReqs \* 100; # # # # END\_METRIC # # ± # 5. Edit the metric below by replacing the values to suit your needs. ± \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* # UDM sample monitor 9001: Ratio between remote and local connections \*\*\*\*\*\* METRIC 9001 # --- the next line may be used as a template/policy name in OVO NAME "DB2\_9001r\_UDMsample\_in"

# --- the next lines determine the range in the snapshot

```
# --- where data should be taken from
CONTEXT_BEG "Database Manager Snapshot'
CONTEXT_END "Database Snapshot"
     \# --- the next lines define the text to be searched in the snapshot
     # --- and the corresponding variables that need to be filled
SNAPVAR _remotes "Remote connections executing in db manager"
SNAPVAR _locales "Local connections executing in db manager"
     # --- the calculation of $VALUE is done as defined here
     # --- standard Perl syntax must be applied
     \# --- Note, that the output must be named \ VALUE
SNAPVALUE
  $_together = $_locales + $_remotes;
  if ($_together != 0)
    $VALUE = $_remotes / $_together;
  }
  else
  {
    $VALUE = 0;
END METRIC
```

As can be seen, it contains a lot of comments and instructions how the syntax of a UDM is formed. This file is loaded automatically when running the tool "Edit UDM Config" from the DB2SPI Admin application group.

The editor is web-based, using a CGI script running on the management server (OVO/Unix) resp. an ASP script for OVO/Windows, as shown in Figure 31 on page 124.

You need to provide a web browser on the management server when using the Motif GUI of OVO/Unix. With the Java GUI, the locally defined web browser will be started to access the web server of the OVO management server.

The configuration file can be altered as desired, new metrics can be added, others may be deleted etc. The principal program language used is Perl, extended by some keys as described in the file.

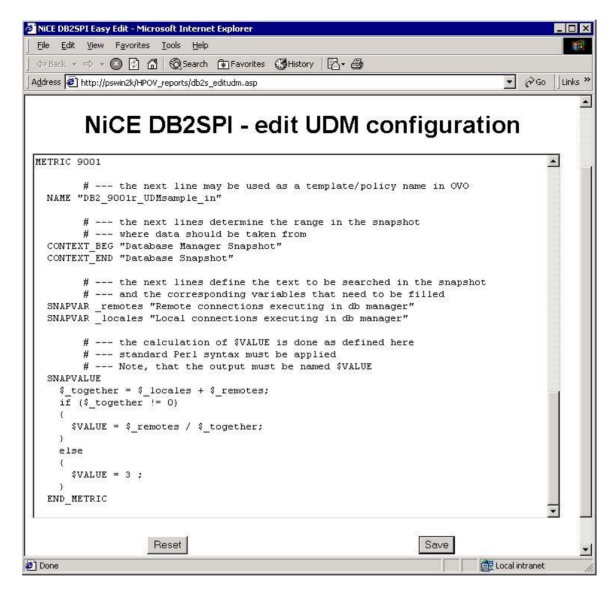
Note that the metric numbers must be greater than 9000. Internally, the DB2SPI metric monitoring expects such metrics in the UDM configuration file rather than in the standard metric definition file.

The Edit UDM Config tool provides three ways to act upon the file opened:

- Close the window, thus ignoring all changes and leaving the editor
- Reset reverses all changes done in the current editor session
- Save stores the file and exits the editor after having performed a syntax check. If the check should fail, the file must be corrected before the editor may be exited.

There is only ONE UDM configuration file, holding ALL UDMs defined.

Figure 31: UDM Editor in OVO/Windows



### Step 2: Syntax Verification

Before a UDM configuration file can be used, it must be verified for correctness and copied to all platform dependent directories on the management server. This is achieved with the tool "Prepare UDM Config" from the DB2SPI Admin application group.

When executing this tool, a window opens showing its activity. If an error is encountered, no copying is performed. In this case, the UDM configuration must be edited again.

### **Step 3: Deployment**

After the UDM configuration file has been put in place, it must be deployed to the managed nodes with the Action à Install & Update Software and Configuration function from the OVO Admin GUI, selecting "Monitors".

### Step 4: External Monitor Templates for UDMs

In the UDM configuration file, a monitor name must be specified. Each \$VALUE calculated for the given metric is forwarded to opcmon() with that name.

Therefore you have to create an appropriate external monitor template that will accept these values.

Note that you have to be an OVO Administrator or at least an OVO Template Administrator create and maintain templates in OVO/Unix.

Missing or mistyped monitor templates may cause error entries in the OVO log file.

These templates must also be deployed to the managed nodes with the Action à Install & Update Software and Configuration function from the OVO Admin GUI, selecting "Templates".

### **Step 5: Scheduled Evaluation of the User Defined Metrics**

The DB2SPI runs a generic process, which is able to process standard and user defined metric definitions. However, by default this program (db2s\_dbmon.pl) does not look at metrics unless explicitly requested.

For standard metrics, we provide two schedule templates starting db2s\_dbmon.pl with different sets of metrics, depending on the granularity desired for each metric.

These schedule templates are DB2\_metric\_10min\_<platform> and DB2\_metric\_30min\_<platform>.

The user has two options to enable his UDM definitions:

- adapt the existing schedule templates to accept UDMs as well: Add "9000-9999" after a comma to the call of db2s\_dbmon.pl, like db2s\_dbmon.pl -i 1-889, 933, 9000-9999
- create a new schedule template with equivalent call sequence, like: db2s\_dbmon.pl -i 1-889, 933, 9000-9999

When this is done, the schedule template must also be deployed to the managed node by Action  $\dot{a}$  Install & Update Software and Configuration function from the OVO Admin GUI, selecting "Templates".

# Service Management with OVO

Both OVO/Unix and OVO/Windows provide service management capabilities by tracking status changes of services due to messages collected from the managed nodes.

The representation of the services differs significantly.

Service management capabilities of OVO/Unix are offered via the OV Service Navigator. This is an extension to the OVO Java GUI and hence not visible in the Motif GUI. The Service Navigator provides a static, flat view to the service tree.

In OVO/Windows, service display is provided as an integral part. The graphical presentation is a dynamic picture where you can zoom into any area you like.

Both systems, however, act identical on incoming data and can apply the same hierarchic model.

Note that OVO/Windows does not provide a function to remove elements from the service tree, so we cannot do this automatically as in the Service Navigator, e.g., when databases are removed. This must be done manually.

# **DB2 Service Hierarchy**

In this context DB2 services are defined as the databases monitored by the DB2SPI, and these databases are organized in a four-tier hierarchical manner.

Level	Meaning	Description
Top Level	DB2	This is the top level hook to access any DB2 service.
		The icon shown in the service tree is the DB2SPI base icon with the DB2 logo attached.
Level 2	System	This level is linked to the DB2 top level service. Each DB2 server in the managed environment is represented as an icon with the name attached.
		The icon shown in the service tree is the DB2SPI base icon with a symbolic computer rack in the background.
Level 3	Instance	This level is linked to the DB2 system level service. It consists of all instances on all managed DB2 servers.
		The icon shown in the service tree is the DB2SPI base icon with a frame containing some database sets in a grey background.
Level 4	Database	This level is linked to the instance level. For each instance, all managed databases are linked to it. The names of theses services are just the database names.
		The icon is the DB2SPI base icon with some symbolic tables on white ground.

#### Table 14: Service Tree Levels

Figure 32 shows the screenshot of the hierarchy for a simple setup.

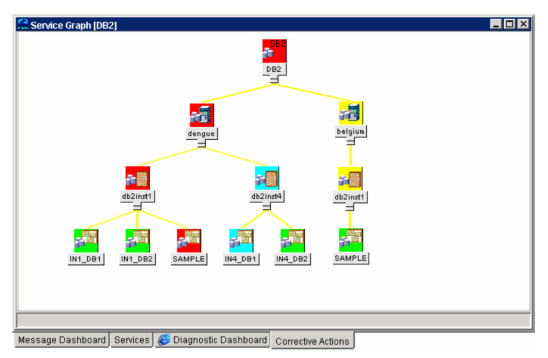


Figure 32: Typical DB2 service tree (OVO/Unix Service Navigator)

Note, that operators can see the DB2 service tree only if they are entitled to. This can be achieved by executing the application Assign ServiceTree from the operator's application desktop, and this needs to be done only once.

# **DB2 Service Functionality of the DB2SPI**

The DB2SPI provides the following functionality to achieve DB2 service management: service discovery, automatic update after configuration changes, enforced update via user application.

### **Service Discovery**

The DB2PI automatically determines the service tree on a managed node by analyzing the general configuration file db2s\_instances.cfg for instances and excluded databases. In addition, DB2 itself is referenced to collect up-to-date information about available databases. This is done automatically every ten minutes on the managed node, but change reports are sent to the management server only if changes have occurred (typically these are new or missing databases etc.).

Initial discovery takes place when the Config Setup application has been executed and the DB2SPI templates have been distributed to the managed node and are being started.

### **Enforced Service Tree Update**

An application, ServiceTree Update, is available in the application desktop of the DB2SPI Administrator to allow the user an enforced synchronization between the configuration of the DB2 server and the service tree visualization.

### **Status Propagation from Messages to Services**

Most events detected by the DB2SPI may affect the service tree, i.e., colorize the icons shown there. Two different levels may be affected by events:

- Instance Level: Events causing the entire instances to be affected directly map into the instance level of the DB2 service tree.
- Database Level: Events that are specific for one database map to its respective symbol in the DB2 service tree.

The OVO message severity for the event directly determines the status of the service.

Also, within the DB2 service tree we follow a "most-critical" propagation model; i.e., the most severe status found in the subordinate level determines the color of a service symbol.

Note that any event other than from DB2 or the DB2SPI does not affect the status (and color) of the node level in the DB2 service tree. Its color is solely determined by the underlying DB2 instances and statuses of them.

# **OV Reporter Integration**

OV Reporter is a powerful tool to create reports about metrics collected on a daily, weekly and monthly basis.

Data acting as the source for reports are found in the OVPA data stores, written when DB2 metrics are calculated.

The location of the reports is http://computername>/HPOV\_Reports/db2spi/

Some sample reports can be found in the Appendix B on page 155

# Lightweight Reporting in OVO/Windows

OVO/Windows comes with a lightweight version of the OV Reporter as an embedded function.

This program is not able to connect to OVPA data stores, only CODA data sources can provide reporting capabilities.

# **De-installing the DB2SPI**

The instructions in this section describe how to remove the DB2SPI software quickly and cleanly from the OVO management server and the managed node. This section covers the following topics:

- Clean-up the Managed Nodes
- Removing the DB2SPI Package
- Removing DB2SPI Components from OVO/Unix

# **Clean-up the Managed Nodes**

Before cleaning up the central instance you should have removed the DB2SPI components from the managed nodes by de-assigning them from the DB2SPI node groups and re-distributing the templates after that. You should also run a "Config Delete" on all managed nodes to clean-up DB2SPI related files and directories. Otherwise, you would be forced to do that manually as described here.

# **De-assignment of Templates (OVO/Unix)**

The recommended steps are as follows:

- 1. De-assign the DB2SPI templates from the DB2 server systems:
  - a. In the OVO Node Bank window or the appropriate DB2SPI Node Group, remove any DB2SPI system from the "DB2-XXX" node groups.
  - b. Distribute this empty template-assignment list to the selected DB2 server systems using the following menu sequence.

Actions > Agents > Install/Update SW & Config...

2. Execute the "Config Delete" application from the DB2SPI Admin application desktop for the managed nodes to clean them up.

This may leave the DB2SPI log directory in place, because the DB2SPI log file (and a potential trace file) are still open there.

On those managed nodes, you might also remove files and directories created during the operation of the DB2SPI manually unless done already with the "Config Delete" application. This can be done by entering:

rm -R /var/opt/OV/db2spi

rm -R /etc/opt/OV/db2spi

Note that these paths differ for the different platforms. A complete list can be found at "Installed File Locations on the DB2 Servers" on page 135.

Note that we do not delete the .../db2spi/log directory, as this may contain valuable information in the log or trace files located there.

# **De-Assignment of Policies (OVO/Windows)**

One possible way to achieve clean managed nodes is as follows:

- 1. On the management console, right-click the DB2 policy group to be removed (e.g. "DB2SPI Windows").
- 2. Select the function "All Tasks à Uninstall from ..." and choose the node group or node desired (e.g. "DB2 Windows")
- 3. Repeat these steps for all policy groups and DB2 node groups.

This removes all policies from the nodes that belong to those node groups.

# A quick Alternative (OVO/Unix and OVO/Windows)

If you intend to re-install the DB2PI (same version or an update), you may simply execute the "Config Delete" application without de-assigning the templates / policies. In this case, all DB2SPI templates / policies get disabled automatically without being deleted from the managed node.

After (re-)configuration of the DB2SPI and (re-)deployment of the (possibly refreshed) templates / policies the tool "DB2SPI Enable" may be started to put them back into action.

# **Removing the DB2SPI Package**

# **Removal from the OVO/Unix Management Server**

To remove the DB2SPI and ATOP components from the OVO/Unix management server and complete the general clean-up process:

We also remove all directories and files, which belong to the DB2SPI. These are:

/etc/opt/OV/db2spi /opt/OV/doc/C/db2spi /opt/OV/db2spi

Please make sure not to have any individualized configuration files etc. left there that are to be used afterwards or elsewhere or by other applications.

On the OVO management server, use the swremove command to remove the DB2SPI software. Enter:

swremove DB2SPI

At this point in time, also the DB2 service tree is deleted and all user assignments to it are skipped. Users of the Java GUI will get a notification that a configuration change has occurred and will need to reload it.

# **Removal from the OVO/Windows Management Server**

To remove the DB2SPI and ATOP components from the OVO/Windows management server and complete the general clean-up process:

- 1. On the OVO/Windows management server, enter the Control Panel and select the function "Add/Remove Programs"
- 2. Select the components for removal:
  - DB2SPI

This will remove all installed binaries and OVO/Windows configuration elements.

Unfortunately there is no way to eliminate the DB2 elements from the service tree, so this must be done manually, as well as other configuration components.

# Removing DB2SPI Components from OVO/Unix

Unfortunately there is no way to remove configuration elements of the DB2SPI from the OVO/Unix database automatically when executing the swremove command.

You have to remove the DB2SPI integration with the OVO GUI manually. You will have to remove the following DB2SPI components from the OVO GUI:

- DB2 managed nodes and DB2SPI node groups
- DB2SPI message groups
- DB2SPI applications and application groups
- DB2SPI message-source templates and template groups
- DB2SPI user profiles

For more information about which DB2SPI components need to be removed from the OVO GUI, see "Table 4: DB2SPI Components in OVO for Unix" on page 26. For more information about how to remove elements from the OVO GUI, see the *HP OpenView VantagePoint Operations Administrator's Reference*.

# **Troubleshooting**

This section describes how to troubleshoot the DB2SPI. The information provided is designed to help you find, analyze, and fix problems with the DB2SPI quickly and efficiently. In this section, you will find information about:

- Troubleshooting ChecklistTools
- Area: DB2SPI Installation and Components
- Files and Directories
- Area: DB2SPI Usage
- Tracing
- Self-Management of the DB2SPI
- Processes, Services and Scripts

Problems can occur in different areas, and you should first look at the standard scenarios explained in this section before deciding whether or not you need to investigate in more detail.

# **Troubleshooting ChecklistTools**

This checklist shall assist you in isolating and identifying the problem. Most often it will help to solve the problem yourself, and if not, gives hints what to collect and prepare when calling support for the product.

What describes your problem best?

Problem with installation / de-installation  $\grave{a}~$  see "Area: DB2SPI Installation and Components"

Problem with the initial configuration

OVO shows an error when running "Config Setup" à see "DB2SPI Configuration Issues"

The ATOP window does not open  $\grave{a}\,$  see "Problems with the ATOP Communication Layer"

Problem with the DB2SPI licensing à see "License Issues"

No license found (error 33)

License file corrupt (error 34)

Problems in general OVO areas

Problem with unidentified "su" events in the message browser à see "Unknown Messages for Switch-User Events"

Deployment problem of instrumentation  $\dot{a}$  see "Re-Deployment of "Monitors" cannot be done sometimes"

Problem regarding logfile monitoring à see "No Messages from DB2 Log Files"

Problem regarding process monitoring

Missing processes are complained  $\grave{a}~$  see "DB2SPI Process Monitoring Issues"

Problem regarding metric collection

No messages from metric monitoring at all  $\grave{a}$  see "No Messages from Metric Monitoring"

Messages show up about "incomplete snapshot à see ""Incomplete Snapshot" Messages appear in the Browser"

A missing "ddflog" is complained  $\grave{a}$  see "Error Reported when Forwarding Data to DDFLOG"

A "missing keyword" is complained à see ""Missing Keyword" Messages appear in the Browser"

OVPA is not installed à see "Message about Missing MeasureWare"

Problem regarding service tree updates à see "Service Tree update does not happen"

Problem regarding the execution of tools  $\dot{a}$  see "DB2SPI Application Execution Issues"

As a first step, make sure that the base installation of OVO is operating correctly. For more information about basic troubleshooting in OVO, see the *HP OpenView VantagePoint Operations Administrator's Reference* (vols 1 & 2)

The DB2SPI provides the following tools, which may be used to find and analyze problems:

- Browser Messages indicating start / stop problems encountered
- Logging All important steps / events regarding the operation of the DB2SPI itself (configuration, errors encountered etc.) are logged in the a log file on the managed node.
- Tracing Useful information can be collected about each individual step performed during the operation of the DB2SPI. However, tracing must be switched on explicitly.

# Area: DB2SPI Installation and Components

# Installation on OVO/Unix

To verify that the installation of the DB2SPI completed successfully on the OVO management server, carry out the steps described in the following list:

1. On the command line, enter: swlist

Look for the following entries:

DB2SPI	A.02.08	10	DB2	SMART	Plug-In	for	ΗP	OVO
--------	---------	----	-----	-------	---------	-----	----	-----

2. Check that the elements listed in Table 15 have been added to the OVO GUI.

#### Table 15: DB2SPI GUI Components

Component Type	Component Name	
Node Groups	DB2-AIX	
	DB2-HPUX	
	DB2-SOLARIS	
	DB2-LINUX	
	DB2-WINDOWS	
Message Groups	DB2	
	DB2SPI	
Application Groups	DB2 Tools	DB2 Tools (Unix)
		DB2 Tools (Windows)
	DB2SPI Tools	DB2SPI Admin (Unix)
		DB2SPI Admin (Windows)
User Profiles	DB2 Operator Profile	
	DB2SPI Admin Profile	
Template Groups	DB2SPI AIX	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI HP-UX	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI Linux	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI Solaris	DB2SPI Base
		DB2SPI Base (Unix)
	DB2SPI Windows	DB2SPI Base

- 3. Lastly and only if either of the previous two steps fails to produce the expected results, check the following log files for more specific information relating to installation problems:
  - /var/adm/sw/swagent.log
  - /var/adm/sw/swinstall.log

# **Files and Directories**

### Installed File Locations on the OVO Management Server

The installation of the DB2SPI software copies the required files to the OVO management server. In addition to the standard locations already available on an OVO management server, the following directories are created.

Note, that the management server must be a managed node itself.

### On HP-UX and Solaris (OVO/Unix):

/var/opt/OV/atop/log	log and trace files for the communication layer
/opt/OV/atop/bin//opt/OV/db2spi/bin	configuration files for the communication layer
/var/opt/OV/db2spi/log	log and trace files
/etc/opt/OV/db2spi/conf	configuration files
/opt/OV/db2spi/bin	script files
/opt/OV/doc/C/db2spi	documentation files

#### On Windows® (OVO/Windows):

\ProgramFiles\HP-OpenView\Installed Packages\<##>\atop\log	log and trace files for the communication layer
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\tmp	temporary storage
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\log	log and trace files
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\conf	configuration files
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\messages	message files for internationalization (currently unused)
\ProgramFiles\HP-OpenView\Installed Packages\<##>\bin\Instrumentation	templates for configuration files and monitor scripts

# Installed File Locations on the DB2 Servers

Installing and activating the DB2SPI components on the DB2 server (the OVO managed node) establishes the following directories on the OVO managed node.

Note that besides them some files are also kept in the standard "instrumentation" resp. "cmds" and "monitor" directories.

### On HP-UX:

/var/opt/OV/atop/log	log and trace files for the communication layer
/var/opt/OV/bin/OpC/cmds//etc /opt/OV/atop/conf	configuration files for the communication layer
/var/opt/OV/db2spi/tmp	temporary storage
/var/opt/OV/db2spi/log	log and trace files
/var/opt/OV/db2spi/messages	message files for internationalization (currently unused)
/var/opt/OV/db2spi/metrics	metric definition files
/etc/opt/OV/db2spi/conf	configuration files

/var/opt/OV/bin/OpC/monitor	templates for configuration files and monitor scripts (if managed by OVO Server on Unix) (DCE nodes)
/var/opt/OV/bin/instrumentati on	templates for configuration files and monitor scripts (if managed by OVO Server on Unix) (HTTPS nodes)
/var/opt/OV/bin/instrumentati on	templates for configuration files and monitor scripts (if managed by OVO Server on Windows®)

### On Solaris:

/var/opt/OV/atop/log	log and trace files for the communication layer
/var/opt/OV/bin/OpC/cmds//etc /opt/OV/atop/conf	configuration files for the communication layer
/var/opt/OV/db2spi/tmp	temporary storage
/var/opt/OV/db2spi/log	log and trace files
/var/opt/OV/db2spi/messages	message files for internationalization (currently unused)
/var/opt/OV/db2spi/metrics	metric definition files
/etc/opt/OV/db2spi/conf	configuration files
/var/opt/OV/bin/OpC/monitor	templates for configuration files and monitor scripts (if managed by OVO Server on Unix) (DCE nodes)
/var/opt/OV/bin/instrumentati on	templates for configuration files and monitor scripts (if managed by OVO Server on Unix) (HTTPS nodes)
/var/opt/OV/bin/instrumentati on	templates for configuration files and monitor scripts (if managed by OVO Server on Windows®)

# On AIX:

/var/lpp/OV/atop/log	log and trace files for the communication layer
/etc/opt/OV/atop/conf	configuration files for the communication layer
/var/lpp/OV/db2spi/tmp	temporary storage
/var/lpp/OV/db2spi/log	log and trace files
/var/lpp/OV/db2spi/messages	message files for internationalization (currently unused)
/var/lpp/OV/db2spi/metrics	metric definition files
/etc/opt/OV/db2spi/conf	configuration files

/var/lpp/OV/bin/OpC/monitor	templates for configuration files and monitor scripts (if managed by OVO Server on Unix)
/var/lpp/OV/bin/instrumentati on	templates for configuration files and monitor scripts (if managed by OVO Server on Windows®)

# On Linux:

/var/opt/OV/atop/log	log and trace files for the communication layer
/etc/opt/OV/atop/conf	configuration files for the communication layer
/var/opt/OV/db2spi/tmp	temporary storage
/var/opt/OV/db2spi/log	log and trace files
/var/opt/OV/db2spi/messages	message files for internationalization (currently unused)
/var/opt/OV/db2spi/metrics	metric definition files
/etc/opt/OV/db2spi/conf	configuration files
/var/opt/OV/bin/OpC/monitor	templates for configuration files and monitor scripts (if managed by OVO Server on Unix)
/var/opt/OV/bin/instrumentati on	templates for configuration files and monitor scripts (if managed by OVO Server on Windows®)

# On Windows $\ensuremath{\mathbb{R}}$ (managed by OVO Server on Unix):

# DCE agents:

\usr\OV\atop\log	log and trace files for the communication layer
\usr\OV\atop\conf	configuration files for the communication layer
\usr\OV\db2spi\tmp	temporary storage
\usr\OV\db2spi\log	log and trace files
\usr\OV\db2spi\messages	message files for internationalization (currently unused)
\usr\OV\db2spi\metrics	metric definition files (not supported yet)
\usr\OV\db2spi\conf	node specific configuration files
\usr\OV\bin\OpC\monitor	configuration files and monitor scripts (DCE nodes)

# HTTPS agents (using the common prefix \Program Files\HP OpenView\):

\data\atop\log	log and trace files for the communication layer
\data\bin\instrumentation	configuration files for the communication layer
\data\db2spi\tmp	temporary storage
\data\db2spi\log	log and trace files
\data\db2spi\messages	message files for internationalization (currently unused)
\data\db2spi\metrics	metric definition files (not supported yet)
\data\db2spi\conf	node specific configuration files
\data\bin\instrumentation	configuration files and monitor scripts

On Windows® (managed by OVO Server on Windows):

\ProgramFiles\HP-OpenView\Installed Packages\<##>\atop\log	log and trace files for the communication layer
\ProgramFiles\HP-OpenView\Installed Packages\<##>\atop\conf	configuration files for the communication layer
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\tmp	temporary storage
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\log	log and trace files
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\conf	configuration files
\ProgramFiles\HP-OpenView\Installed Packages\<##>\db2spi\messages	message files for internationalization (currently unused)
\ProgramFiles\HP-OpenView\Installed Packages\<##>\bin\Instrumentation	templates for configuration files and monitor scripts

# **Configuration Files**

Note: All directory information given next is given for HP-UX managed nodes to preserve readability. For other platforms, these directories must be replaced logically by the names given in "Installed File Locations on the DB2 Servers".

### **ATOP Communication Layer**

On the management server there is the central configuration file

OVO/Unix: /opt/OV/atop/bin/atopsrv.cfg

OVO/Windows:

\Program Files\HP OpenView\bin\DB2SPI\atopsrv.cfg

This should act as the primary source for all modifications.

For distribution to the managed nodes, equivalent files atop.cfg are kept in all supported platform-specific directories for the managed nodes, hence

/var/opt/OV/share/databases/OpC/mgd\_node/customer/<...>/cmds

on the management server. After distributing the actions / commands / monitors a copy is kept in the cmds directory on the managed node.

On Microsoft Windows® based OVO Java display stations, the file can be found in

\Program Files\Hewlett-Packard\NiCE\ATOP

Note: Whenever changes need to be made to the ATOP configuration file, especially regarding the port information, this must be re-distributed to the managed nodes and to the Java GUI stations or OVO/Windows management consoles.

### **General DB2SPI Configuration Files**

There is one general DB2SPI configuration file which is installed and used on the management server as well as on the managed nodes.

Distributing the DB2SPI to the managed node copies this configuration file to the monitor directory resp. instrumentation directory. The file contains the default settings of the DB2SPI configuration:

db2s\_spi.cfg Default configuration file for DB2SPI operation

file is encrypted.

Note, that this file is overwritten every time you enforce a new distribution of the DB2SPI monitors from the management server.

After executing Config Setup, the following files are created in the configuration file directory .../db2spi/conf on the managed node:

db2s_spi.cfg	Active image of the default configuration file db2s_spi.cfg; this copy may be modified to change the default behavior of the DB2SPI on the managed node, like enabling / disabling performance monitoring or switching trace options.
db2s_instances.cfg	This file contains information about the DB2 version and edition present on the managed node and the instances that have been configured during Config Setup. This

### **DB2SPI License File**

In the monitor (or instrumentation) directory we also keep the DB2SPI license file, db2s\_license.dat. This file contains all licenses in encrypted form all licenses the user has achieved. It is read by the DB2SPI and should not be modified at any time to preserve DB2SPI operation.

If this file should be deleted or get corrupted, simply re-deploy "monitors" (OVO/Unix) or "instrumentation" (OVO/Windows) for a reset.

### **Self-Healing Services Configuration Files**

#### **Installation Description File**

The installation description file db2s\_install.xml contains all data about the (deployed) version of the DB2SPI on the managed node.

This file is used by the Self-Healing Client to find out the products installed on a managed node.

It is located in the monitor resp. instrumentation directory on the managed node.

### **SHS Collector Information File**

The SHS collector information file db2s\_shscollin.xml is an XML file which specifies the data to be collected. The data is grouped into "*contexts*". The context is a label that is used to specify what data is to be collected.

It is located in the monitor resp. instrumentation directory on the managed node.

#### **Registration Files**

There are two registration files, one for Windows nodes and one for UNIX nodes. In the registration file, the "*source-name*" attribute is the "source name" component of the SPI's application identifier (see section "Implementation details") and the "*name*" attribute is the "source description" component of the application identifier.

These files are named db2s\_shsreg\_unix.xml and db2s\_shsreg\_win.xml and can be found in the monitor resp. instrumentation directory on the managed node.

### **Other Configuration Files**

Many functions of the DB2SPI are written in a very generic way, and their effective action is determined via configuration files. All these files are also kept in the monitor (or instrumentation) directory of the managed nodes. Their common property is:

- a prefix "db2s\_"
- a postfix ".cfg" (except the localized messages catalogs)

These files must not be modified by the user to assure proper operation of the DB2SPI.

If any file should be deleted or get corrupted, simply re-deploy "monitors" (OVO/Unix) or "instrumentation" (OVO/Windows) for a reset.

# Log Files

### **ATOP Log Files**

The ATOP log file lists extraordinary states and problems that are encountered when the ATOP communication layer executes. ATOP log files can be found on all systems the run components of the ATOP subsystem, i.e., the management server, the managed nodes and the Java GUI display stations.

• On the management server (running the ATOP server as an OV service):

/var/opt/OV/atop/log/atop\_serversrv.log

• On the managed node (running the ATOP client to connect to applications):

/var/opt/OV/atop/log/atop\_server.log

• On Windows® based Java GUI display stations (running the ATOP server as a service):

\Program Files\Hewlett-Packard\NiCE\ATOP\Logs\atop\_server.log

### **DB2SPI Log File**

All important internal states and messages are written to a log file on the managed node, .../db2spi/log/db2spi.log. All configuration events as well as important events during operation are logged to this file.

Many of the entries are monitored by the DB2SPI itself, using a proper template (policy), but this does not filter all events from it nor does it provide accurate timing and sequencing in the OVO message browser.

For details and the complete history you should therefore check this log file directly.

Details about errors and problems logged in this log files can be found later in this manual

# **Metric Storage on Unix Managed Nodes**

Metric data are stored in series of files in the metrics directory as listed above.

Please make sure that these files are not modified or deleted in order to guarantee proper operation of the DB2SPI.

# **DB2SPI Service Tree Configuration**

There is one configuration file that keeps the former state of the monitored DB2 services, .../db2spi/conf/db2s\_svctree\_conf.keep. This file is used to determine the need of updating the service tree on the management server, which is otherwise prohibited skipped if no changes have occurred in the managed objects.

This file is referenced and possibly updated whenever the DB2SPI service discovery runs, instance configuration or database filtering is executed or when the user requests an update of the service tree.

# Area: DB2SPI Usage

This section describes the troubleshooting scenarios that you are likely to encounter when using the DB2SPI. Each problem is described in terms of possible symptoms and a likely cause, which is designed to help you pinpoint the problem and solve it as quickly and efficiently as possible.

# **Common Areas and Symptoms**

### Installation on OVO/Unix

To verify that the installation of the DB2SPI completed successfully on the OVO management server, carry out the steps described in the following list:

On the command line, enter: swlist and look for the following entriy:

DB2SPI A.02.10 DB2 SMART Plug-In for HP OVO

Check the following log files for more specific information relating to installation problems:

- /var/adm/sw/swagent.log
- /var/adm/sw/swinstall.log

Check that the OVO configuration elements are all available in the OVO Administrator GUI. If not, you can check the file opccfgupld.log or opccfgupld.old for possible

problems during upload. Note, that these files are overwritten by subsequent configuration uploads.

### **DB2SPI Configuration Issues**

Please also see the sections "License Issues" and "Problems with the ATOP Communication Layer" for possible scenarios

Symptom 1:	In the window of the Config Setup application an error message (OpC30-913) is shown for opcmsg, adjacent with the text:
	"This is a warning only since there is no opcmsg template yet.
	Completion of DB2SPI installation will provide one."
Possible Cause:	There is no anomage template on the managed node that could

Possible Cause: There is no opcmsg template on the managed node that could intercept the message generated by the Config Instance application. This problem is not critical: when installing the DB2SPI later, the appropriate opcmsg template will be installed automatically.

Action: None required.

### License Issues

Symptom 1:	"Config Setup" aborts with a "Error 33 (no valid license)". Applications cannot be started.
	Messages in the message browser contain the string "Error 33 (no valid license)".
Possible Cause:	The DB2SPI license might have expired (common at the end of the evaluation period) or not installed at all.
Action:	The DB2SPI Administrator may check the globally available valid licenses with the "License List" tool. He should rerun the "License Add" tool to provide a valid license and distribute the "monitors" ("DB2SPI instrumentation" on OVO/Windows) to the managed nodes again.

### **DB2SPI Application Execution Issues**

Symptom 1:	You cannot start DB2SPI application for a given instance even
	though the DB2 instance is displayed in the instance-selection
	menu

Possible Cause: If you misspell the name of the DB2SPI Administrator during "Config Setup" or enter the name of an instance user that does not exist, the configuration file generated by the Config Setup application is unusable for one or all instances and, as a consequence, no operation is executed. Action: A DB2SPI Administrator should drop this faulty configuration with "Config Delete" and then rerun the "Config Setup" application and enter the correct values for the DB2 Administration Server and instance users.

### **DB2SPI Process Monitoring Issues**

Symptom 2:	Applications cannot be started.
	Messages in the message browser show "Error 33 (no valid license)".
Possible Cause:	The DB2SPI license might have expired (common at the end of the evaluation period)
Action:	The DB2 Administrator should rerun the Add Licenses to provide a valid license and distribute the "monitors" ("DB2SPI instrumentation" on OVO/Windows) to the managed nodes again.
Symptom 3:	Many messages appear from process monitoring that are obviously wrong.
Possible Cause:	DB2SPI relies on the DB2 edition specification given by the user. Maybe this was not given correctly or the database has been upgraded / reconfigured lateron.
Action:	Reconfigure the DB2SPI with "Config Setup".
Action: Symptom 4:	
	Reconfigure the DB2SPI with "Config Setup". In the window of the Config Setup application an error message
	Reconfigure the DB2SPI with "Config Setup". In the window of the Config Setup application an error message (OpC30-913) is shown for opcmsg, adjacent with the text: "This is a warning only since there is no opcmsg
	Reconfigure the DB2SPI with "Config Setup". In the window of the Config Setup application an error message (OpC30-913) is shown for opcmsg, adjacent with the text: "This is a warning only since there is no opcmsg template yet. Completion of DB2SPI installation will provide

### No Messages from DB2 Log Files

Symptom:	New entries in the db2diag.log log file do not generate messages and, as a consequence, no messages appear in the Message Browser window.
Possible Cause:	The DB2 database instance specific log file may have been moved after the DB2SPI has been configured
Action:	Either provide a link at the old place or adapt the log file configuration file in the DB2SPI configuration directory manually.

### **Unknown Messages for Switch-User Events**

- Symptom: Many messages with "unknown" severity appear in the Message Browser window
- Possible Cause: If you have configured the standard syslog template for HP-UX, or sulog (AIX) on the managed node, each time a DB2SPI process monitoring is to be executed an "su" is performed and logged to the syslog log file. The "su" event is trapped but does not have a severity assigned in the standard template.
- Action: Improve the syslog template to suppress these messages as explained here:

For HP-UX, add one or more suppress conditions to the syslog (HP-UX) template with text patterns like:

su : + <\*> root-<InstanceUserName>

For AIX, add a suppress condition to the sulog (AIX) template with a text pattern like:

SU <\*> + <\*> root-<InstanceUserName>

Note that you need a match for each name an instance user has been set up with on the DB2 servers and their instances to be managed. We recommend you use generic names such as db2inst<n> in order to simplify management.

### Message about Missing MeasureWare

Symptom 1: The following message appears from time to time in the Message Browser window:

"MWA not installed on <*Hostname*>. Disabling metric recording"

Possible Cause: The MeasureWare agent (OVPA) is not running on the managed node, but you have configured (standard) performance monitoring with the DB2SPI, which cannot find the OVPA agent.

Action: Either install OVPA on the managed node or disable forwarding of performance data by running the appropriate "PerfRep Disable" application from he DB2SPI Admin application group.

### **Re-Deployment of "Monitors" cannot be done sometimes**

Symptom 1: The OVO Administrator receives an error during "forced" policy deployment like Errors occurred during distribution of the monitors. Solve the problem and distribute the monitors again (OpC30-1030) Can't delete file /var/opt/OV/bin/OpC/monitor.old/db2s\_dallillib.sl OpC30-1003)

Possible Cause:	The internal DB2SPI library is currently in use (probably by
	db2s_dbmon.pl), which prevents the replacement by OVO.

Action: Either re-try after a while or temporarily disable the DB2SPI by running the application "DB2SPI Disable" on the OVO managed node in question; don't forget to re-enable it later on..

#### **No Messages from Metric Monitoring**

- Symptom 1: Performance messages do not appear in the Message Browser window
- Possible Cause: If you successfully distributed the DB2SPI templates, the performance monitoring scripts are operating, but may be suffering from a lack of data. DB2 provides performance data only if the collection of performance data is enabled.
- Action: Run the application "Snapshot Enable" on the OVO managed node in question to make sure that the database server has enabled data collection.

#### "Incomplete Snapshot" Messages appear in the Browser

Symptom 1:	Messages like Incomplete snapshot for <database> appear in the message browser window</database>
Possible Cause:	This indicates that the DB2 instance is not configured to collect all performance metrics that we request.
Action:	Run the application "Snapshot Enable" for the instance in question to make sure that the database server has enabled data collection. For more information, see "Enable / Disable DB2 Snapshots" on page 75.

#### "Missing Keyword" Messages appear in the Browser

- Symptom 1: Messages complaining about missing keywords in the DB2 snapshots appear in the message browser window
   Possible Cause: This may happen if DB2 does not provide values for all metrics we are looking for. A typical case is the FCM area: If this is not
- are looking for. A typical case is the FCM area: If this is not available, but the metrics 0890, 0900, 0910, 0920 are requested from the metric schedule template db2s\_metrics\_10m, such messages will appear.
- Action: Create a snapshot with the "Show Snapshot" application and check for the areas covered by DB2. Disable (remove) the respective metrics from the schedule template.

#### **Error Reported when Forwarding Data to DDFLOG**

Symptom 1: During data collection an error is reported with "ddflog" keyword.

Possible Cause:	The DDFLOG tool may not be installed on the managed node. While this is hardly possible in OVO/Unix environments, it may easily be forgotten from the OVO/Windows console.
Action;	Just deploy the "DSI2DDF" area in the instrumentation deployment on the OVO/Windows console for the managed node(s) affected.
Possible cause:	OVPA data files may have been deleted or corrupted.
Action:	Unfortunately we cannot recover from lost or corrupted data. The only option is to re-configure the DB2SPI (run "Config Delete" and "Config Setup" in sequence).

#### Service Tree update does not happen

Symptom 1:	There is no update in the service tree although DB2 or DB2SPI configuration has been changed
Possible Cause:	The schedule template for service discovery, db2s_discover_svctree, is not enabled / active or the log files templates db2s_svctree_auto and db2s_svctree do not work.
Action:	Run the application "ServiceTree Update" on the OVO managed node in question to make sure that all configuration files and DB2 itself are checked.
Symptom 2:	Messages with "svctree" in the application attribute and names of databases in the message text are appearing in the Message Browser window and do not disappear automatically.
Possible Cause:	Normally, an automatic action is performed on the management server to process the service tree configuration changes transmitted from the managed nodes. If they do not get processed, the automatic action (script db2s_make_svctree.pl) cannot be executed on the management server or the service engine might not respond.
Action:	Make sure that the management server is a managed node. Check that the service engine is running.

## **Problems with the ATOP Communication Layer**

#### Application Windows do not pop up

Symptom 1:	When running a DB2SPI application, no window appears at all although OVO does not report a problem.	
Possible Cause:	There are many reasons for this! Please see the "Action" part below for possible checks.	
Action:	<ol> <li>Make sure that the ATOP server is installed and running on your management server and, if working with the Java GUI, on that display station.</li> <li>On the OVO/Unix management server, run "ovstatus atop_server" and on OVO/Windows check the "ATOP server service" in the "Services" window of the control panel.</li> </ol>	

The latter must also be available on the Java GUI station.

- 2. There could be problems with the network connection (ports are blocked at firewalls, ATOP port could be used by any other program). Check the respective configuration(s)
- 3. Problems when starting the application interface could arise due to resource problems on the managed node. Check system load.
- i. The same holds for the ATOP server node on Unix there is little risk, but on Windows we need JRE as well. Check system load.
- 4.
- ii. Verify that the same ports are defined on both the managed node and the management server (resp. Java GUI stations) for the communication; check the atop configuration files for this.Make sure that the services are running: on the OVO management server, run "ovstatus atop\_server" and on Windows® check the "ATOP server service" in the "Services" window of the control panel.

# Tracing

This section describes how you can use the tracing feature incorporated in the DB2SPI to help you in your troubleshooting. The information written to the trace files is designed to help you pinpoint and solve problems as quickly and efficiently as possible. This section covers the following troubleshooting areas:

- Trace Configuration Location
- Configuring the Trace Area
- Extending Trace Information
- Activating DB2SPI Tracing
- DB2SPI Trace Files

Note: Tracing can produce large amounts of data in the trace file, and there is no filesize limitation for this logging. You should therefore use tracing only when necessary and, in addition, make sure that tracing is switched off after you have successfully solved the problems you are using tracing to investigate.

## **Trace Configuration Location**

The DB2SPI can be traced independently from OVO by using its separate, DB2SPI-specific, configuration file, db2s\_spi.cfg, which contains the appropriate settings for DB2SPI-specific tracing.

The default configuration file, db2s\_spi.cfg, is transferred during the initial distribution of DB2SPI monitors from the OVO management server to the OVO managed nodes (DB2 servers). During instance configuration with the "Config

Setup" application the configuration file is placed in the following directory on the OVO managed node (given for HP-UX here):

/etc/opt/OV/db2spi/conf

The following listing shows the default contents of the configuration file, db2s\_spi.cfg.

Besides some other flags and settings that are usually affected and modified by proper tools in the DB2SPI Admin application group, there are also three entries that determine the trace behavior.

Example 1:Default DB2SPI -Configuration File (trace section only)

```
#
# File:
            db2s_spi.cfg
# Description: The general configuration file of DB2SPI.
# Package: HP OpenView SMART Plug-In for DB2
#
# (c) NiCE GmbH 2001-2003
DB2SPI_TRACE_STATUS:
#
#
              Status of DB2SPI Tracing on Managed Node
              Values: ON Tracing enabled
OFF Tracing disabled (default)
#
#
DB2SPI_TRACE_STATUS OFF
                   _____
#-----
#
              DB2SPI TRACE AREA:
#
              Give program names to be traced,
#
              e.g. db2s_showsnap.pl
#
              Values: ALL Trace all programs
#
                      <name> name of program to be traced
±
                       default is: no program
              If more than one program is to be traced,
#
              add one line for each program
±
DB2SPI_TRACE_AREA db2s_db2spi.pl
#-----
                           _____
              DB2SPI_TRACE_PLUS:
#
#
              Trace addition area (extra information)
              > WARNING
#
#
#
              > This can produce an EXCESSIVE amount
#
              > of data; use it only when requested
              Values: OFF Add nothing (default)
ENV Add environment settings
#
#
                      DIAGLOG Add diagnostic log records
#
#
                      METRICS Add metric value records
                      SNAP Add snapshot data
DB2SPI TRACE PLUS OFF
```

## **Configuring the Trace Area**

You can specify which programs you want to trace by setting the DB2SPI\_TRACE\_AREA variable in the db2s\_spi.cfg file and using the appropriate program, name as the value. For example:

DB2SPI\_TRACE\_AREA <program\_name>

If you want to trace all programs, use the value "ALL" as the parameter value.

However, it is not recommended to trace the entire DB2SPI as many processes are executing and will fill up your disk rapidly. Use the "ALL" mode only if requested by the DB2SPI support.

#### **Extending Trace Information**

Sometimes it may be helpful to extend the amount of trace information in order to see environmental data, previous metric values, original logfile entries etc. in context of the DB2SPI processing. This is the purpose of the DB2SPI\_TRACE\_PLUS switch.

Depending on the area given there, a lot of additional data can be collected and put into the DB2SPI trace file.

This function should only be used if requested by the DB2SPI support.

If activated once, it should be disabled as soon as possible because it produces very large trace logs.

## Activating DB2SPI Tracing

#### **Changing the Configuration File manually**

You can activate (or de-activate) tracing in the DB2SPI by setting the DB2SPI\_TRACE\_STATUS variable in the configuration file, db2s\_spi.cfg, to either "ON" or "OFF", respectively. For example, to activate DB2SPI tracing, set the following variable as indicated:

DB2SPI\_TRACE\_STATUS ON

Tracing starts automatically after the DB2SPI writes the "ON" flag back to disk; there is no need to restart any processes. In order to de-activate tracing, reset the DB2SPI\_TRACE\_STATUS parameter to "OFF". Tracing stops automatically after the DB2SPI writes the "OFF" flag back to disk. You do not need to restart any processes.

#### **Changing the Trace Status via Desktop Application**

In the application desktop of the DB2SPI Admin application group there are two functions that allow to do the change of the DB2SPI\_TRACE\_STATUS field programmatically.

- With Trace Enable you set this field to the status ON
- With Trace Disable you set this field to the status OFF

Note, that the area to be traced is <u>not</u> affected by this switch; this must still be set manually as described above.

#### **DB2SPI Trace Files**

DB2SPI trace data are written to the following file in the DB2SPI log directory:

.../db2spi/log/db2s\_trace.log

Note, that no file-size limitations exist for the db2s\_trace.log file while tracing is enabled.

Traces are generated in a two-step approach:

For each process / script that is given in a DB2SPI\_TRACE\_AREA command in the configuration file, a separate trace file named db2s\_trace.log.<pname>.<pid> is created where all traces are stored. When the process / script ends regularly, this file is appended to the general trace file db2s\_trace.log. These interim trace files are kept in a temporary directory of the DB2SPI, /var/opt/OV/db2spi/tmp. If the process / script should abort before, the separate trace file is preserved there.

It is good practice to check the temporary directory from time to time for remainders of such trace operations.

## Self-Management of the DB2SPI

The DB2SPI is configured to monitor its own status and notifies the user of any changes in status, problems, errors etc. as follows:

- The DB2SPI self-management feature generates messages for all internal state changes and any problems and sends the messages to the DB2SPI administrator.
- Most of the messages generated by the DB2SPI contain instruction text, which offers a potential explanation as to why the message was generated.

This self-management is primarily achieved via the DB2SPI log file described earlier and an OVO log file template, DB2SPI\_ownlog1, which is contained in the DB2SPI Base template group and hence get distributed to all managed nodes, which are hosting a DB2 management.

## **Processes, Services and Scripts**

A number of scripts and processes are installed and run on the managed nodes during the installation and deployment of the DB2SPI. The following lists give a brief explanation of the various files:

Note: The operator never needs to start any of the scripts in the following list directly: these scripts are activated by DB2SPI applications or monitors.

Script Name	Description
atop (atop.exe)	ATOP client to process DB2SPI applications
db2s_flexapp.pl	runs the flexible tools
db2s_asciirep.pl	creates ASCII reports (interactively or as automatic actions)

#### Table 16: Scripts on the managed nodes

db2s_db2spi.pl	enable / disable the DB2SPI
db2s_dbfilter.pl	switches the monitoring of individual databases
db2s_fulltrace.pl	tool to switch tracing on and off
db2s_genlib.pl	library holding general functions of the DB2SPI. Required by all other scripts
db2s_ilist.pl	list all instances and databases defined / managed on the DB2 server
db2s_instlib.pl	library holding functions for DB2 instance management. Required by all scripts accessing DB2
db2s_mwafwd.pl	tool to enable / disable forwarding of performance data to the MeasureWare or CODA agent
db2s_opcfwd.pl	tool to enable / disable forwarding of performance data to the OVO monitor agent
db2s_perflib.pl	library holding functions for metric data processing
db2s_prep_svctree.pl	tool to analyze and process instances and databases for OV Service Navigator
db2s_pvselect.pl	script to process predefined graphing requests
db2s_setenv.pl	utility function to ensure proper environment for DB2 command line processor (Unix only)
db2s_setupinst.pl	define the instances to be managed on the DB2 server
db2s_showmgrcfg.pl	tool to display the database manager configuration
db2s_showsnap.pl	tool to display a performance snapshot in a window
db2s_snapshot_off.pl	disable DB2 performance data collection
db2s_snapshot_on.pl	enable DB2 performance data collection
db2s_istart.pl	start / stop a selected DB2 instance
db2s_udmchk.pl	check UDM definition
db2s_xmllib.pl	library holding generic functions of the XML parser
db2s_dbmon.pl	executes the entire performance data collection
db2s_diag.pl	pre-process the db2diag and administration log files
db2s_fsize.pl	process file size monitoring of various log files
db2s_list_conf.pl	configuration listing (OVO/Windows only)
db2s_mwalog.pl	forward the intermediate performance data collected to OVPA
db2s_platfpath.pl	determine path of files depending on the platform
db2s_ruleprocmon.pl	performs process monitoring
db2s_Balanced.pm	component for XML parsing and processing
db2s_RecDescent.pm	component for XML parsing and processing

## On the Management Server, the following scripts are installed:

Script Name	Description
db2s_genlib.pl	library holding general functions of the DB2SPI. Required by all other scripts
db2s_helptext.pl	searches and returns the instruction text from the instructions reference file
db2s_make_svctree.pl	tool to prepare the XML file for the OV Service Navigator resp.

	OVO/Windows
db2s_nicelice.pl	install or add new DB2SPI licenses
db2s_pvpredef.pl	start PerfView to display predefined graphs
db2s_udmcfg.pl	script to configure user defined metrics (UDM)
db2s_xmllib.pl	library holding generic functions of the XML parser

#### **ATOP Services**

On Java display stations, the "ATOP2 server" service is installed automatically when downloading the ATOP Java GUI from the management server.

It can be checked with normal Windows® means in the "Services" window.

On the OVO management server, the "atop\_server" is set up during installation of the package.

It can be checked with the ovstatus command.

# **Appendix A: DB2 Processes Monitored**

The following tables show the different processes that are checked by the DB2SPI.

# **DB2 UDB Processes monitored in Unix Systems**

V 8.x means DB2 V 8.1 as well as DB2 V8.2 unless notes otherwise. See Notes below.

	V 8.x E	V 8.x ESE	V 8.x ESE
	Enterprise Edition	prim	sec
db2fmcd	X	Х	X
db2fmd 4)	Х	Х	X
dasrrm (1)	Х	х	x
db2wdog (5)	Х	Х	X
db2sysc	Х	Х	X
db2gds (2)	Х	Х	Х
db2resync	Х	Х	Х
db2syslog	Х	Х	Х
db2srvlst	Х	Х	Х
db2tcpcm		х	Х
db2ipccm	Х	Х	Х
db2ckpwd	3 X	3 X	3 X
db2pdbc		Х	Х
db2panic		Х	Х
db2fcmdm (3)		х	x

Х	Process runs as instance
Х	Process runs as admin
Х	Process runs as root
X	Process runs as system

#### Notes:

dasrrm on AIX and Linux not checked except for ESE environments
db2gds runs as root on Solaris
db2fcmdm on AIX and Solaris not checked in DB2 V8.2 ESE sec
db2fmd not checked on Linux
db2wdog not checked on Linux

# Processes monitored in Windows® Systems

	V 8.x	V 8.x	V 8.x	V 8.x
	Enterprise Edition	ESE Single	ESE prim	ESE sec
db2syscs	1 per system	1 per system	2 per system	-
db2jds	1 per system	1 per system	1 per system	1 per system
db2rcmd	1 per system	1 per system	1 per system	1 per system
db2sec	1 per system	1 per system	1 per system	1 per system
db2dasrrm	1 per system	1 per system	1 per system	1 per system

V 8.x means DB2 V 8.1 as well as DB2 V8.2 unless notes otherwise.

# **Appendix B: OV Reporter Templates Integration**

## Installing DB2SPI Reports for OV Reporter

The DB2SPI software contains predefined OV Reporter templates to prepare reports about some performance data collected via MeasureWare.

# Note: This applies only to the integration into the OV Reporter. The reporting component of OVO/Windows is not able to connect to the data store we fill with the DB2SPI and therefore cannot be used for DB2SPI reporting-

#### **Prerequisites**

The installation of DB2SPI Reports expects the following installations and settings have been done on the OV Reporter hosting system before starting the setup:

• OV Reporter Version 3.6 is installed

When integrating with OVO/Unix, the following also applies:

- Oracle client and Oracle driver are installed for communication with the OVO/Unix database (used partly in DB2SPI reports when looking for DB2 related messages in the OVO database)
- An ODBC interface (ov\_net) is established to the OVO/Unix management server
- The "IT/Operations 6&7 Reports" are loaded (check within OV Reporter in the "File à Configure à Report Packages" window)

#### **Reports Installation**

The installation is simply execution of an InstallShield package on the system hosting the OV Reporter. The package is contained separately on the DB2SPI CD-ROM.

The individual steps are as follows:

- 5. On the Windows® system with the OV Reporter installed insert the DB2SPI CD-ROM.
- 6. From the CD-ROM, install it using InstallShield with the package DB2SPI-Reporter.msi.

When starting the installation, a window pops up with the DB2SPI logo:

Figure 33: DB2SPI Service reports installation start



No other steps are required. The package automatically plugs into the OV Reporter.

It is recommended to select "Complete" installation when asked for. "Custom" installation should only be done in special customer situations and will not be explained here.

Figure 34: Service reports installation type window



## **Verification of correct Installation**

After installation has finished, start OV Reporter and look for the following elements:

- New element "DB2" in the branch "Metric Lists", which contains a lot of individual metrics
- New elements in the "Reports" branch:
  - DB2 Full Range
  - DB2 Full Month
  - DB2 Full Week
  - DB2 Yesterday

In the OV Reporter GUI, this appears as follows:

#### Figure 35: OV Reporter GUI with DB2SPI reports installed

<b>Reporter</b> File View Action Help		
10		
Image: Second state of the second s	Configurable Tasks         Discovery Area         Metric Lists         Reports         Schedule         Discovered Systems         Customers	
Ready		Reporter Service - Running //

No special steps need to be taken to enable or activate the DB2SPI reports. They are prepared just like other reports.

## **Creating Reports with the OV Reporter**

DB2 information is collected with the OV Reporter just like other performance data.

With the integration of DB2SPI Reports into OV Reporter you are able to discover DB2 systems, gather data from them and put them into nice looking reports.

The reports created are stored in the Internet Information Server (IIS) of the OV Reporter system and can be accessed with a standard web browser.

#### Looking at DB2 Reports

The URL of the reports is http://<computername>/HPOV\_Reports/db2spi/

The DB2SPI comes with a set of ten different reports from four areas, all of which are evaluated and computed on a daily, weekly and monthly basis.

Report groupings and formats have been kept as close to HP's DBSPI as possible. This is to ensure homogeneity across different database SPIs projecting the same data (e.g. availability).

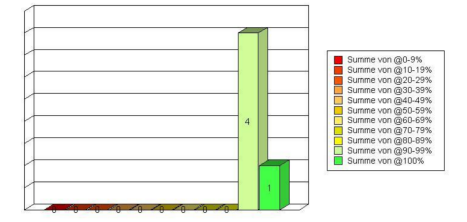
## **DB2SPI Report Groups**

## **Availability Report Group**

#### **DB2 Database Availability**

This report contains daily histograms showing the number (count) of databases in each range based on percent uptime. Ranges for uptime are 0-9%, 10-19%, 20-29%, 30-39%... 90-99% and 100%. The number of databases for a given range may be 0 to **xx**.

Tabular reports below each histogram show the minutes and percentage of uptime, downtime (quiescent pending, quiesced, rollforward and down) and unknown time for each database.



#### **Availability Histogram**

#### **DB2 Availability Details**

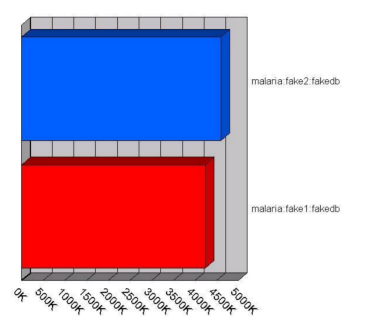
This report contains spectrum reports showing minutes of uptime by day and hour for each database. There may be 1 to **xx** databases. The DB2SPI measures uptime and downtime in five-minute increments. Reports are based on uptime only (i.e. Status greater or equal 5).

The spectrum graphs use color to indicate how many minutes of uptime (i.e. up to 10 minutes, up to 20 minutes etc) were recorded during each hour of each day. One spectrum chart is produced for each database. The graphs are sorted by database name.

## I/O Report Group

#### Top 20 I/O

This report shows DB2 physical I/O i.e. the sum of buffer pool (index and data) reads and writes and direct reads and writes by database by day for the 20 databases with the most physical I/O during the reporting interval. The report is sorted by total physical I/O. The graph shows the top 20 databases in a horizontal stacked bar format for each day.



#### I/O Details

This report shows DB2 physical I/O by database by day. Physical I/O is represented by summing up "buffer pool (both index and data) reads and writes" and "direct reads and writes". The report is sorted by system name, instance name and database name.

## **Workload Report Group**

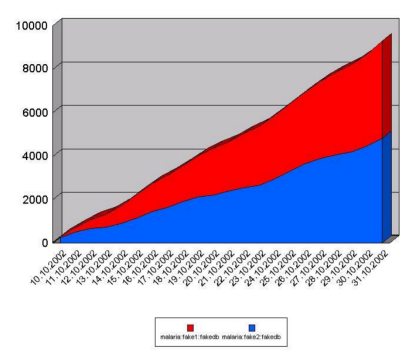
#### **DB2 Transactions**

This report shows the transaction rate for DB2 databases. Transactions can be calculated as follows:

commit statements attempted

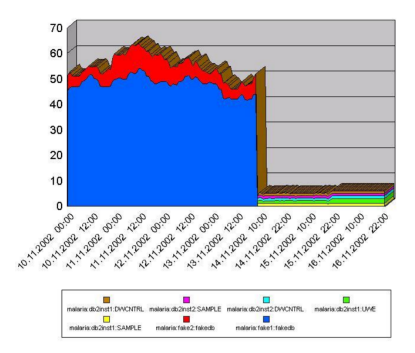
- + internal commits
- + rollback statements attempted
- + internal rollbacks

The stacked area graph and table show the average transactions per minute by database by day for the top 20 databases. The top instances are selected based on average transactions per minute over the entire reporting interval. The last tabular report should show the average, minimum and maximum transactions per minute for all databases. This table is sorted by instance name, database name and date.



#### **DB2 current Connections / executing Connections**

This report shows the total number of connections per database. Current connections are the sum of local connections and remote connections. The stacked area graph and table show the average number of current connections by database by day for the top instances. The top instances are to be selected based on average number of current connections over the entire reporting interval. The last table shows the average, minimum and maximum number of current user logons for all instances. This table is sorted by instance name, database name and date.



## **ITO Report Group**

#### **DB2SPI Active Messages**

This report shows the top error messages, which were sent to ITO and had not been acknowledged at the time this report was prepared. These "miscellaneous" errors are usually a result of configuration problems or internal DB2SPI errors. Messages generated by successful processing of metrics or log files are not shown here. They are shown under the database reports. The graph shows the top messages by the DB2SPI error number or the first part of the text message. "Count" is used to show the number of duplicate messages for each object. In this report "Object" is based on the managed node name and the object field used in the ITO message. For DB2SPI error messages, the object usually describes either the database instance or the executable and module where the error occurred.

#### **DB2SPI Active Message Severity**

This report should show the severity of DB-SPI error messages which were sent to ITO and were not acknowledged at the time the report was prepared. This report describes error message severity the following three ways:

- 1. A pie chart showing the message count by severity
- 2. Message counts for the top five databases broken down by severity
- 3. Message counts for all databases broken down by severity

#### **DB2SPI History Messages**

This report shows the top error messages, which were sent to ITO, were acknowledged at the time this report was prepared. These "miscellaneous" errors are usually a result of configuration problems or internal DB2SPI errors. Messages generated by successful processing of metrics or log files are not shown here. They are shown under the database reports. The graph shows the top messages by the DB2SPI error number or the first part of the text message. "Count" is used to show the number of duplicate messages for each object. In this report "Object" is based on the managed node name and the object field used in the ITO message. For DB2SPI error messages, the object usually describes either the database instance or the executable and module where the error occurred.

#### **DB2SPI History Message Severity**

This report should show the severity of DB2SPI error messages, which were sent to ITO and were acknowledged at the time the report was prepared. This report describes error message severity the following three ways:

- 1. A pie chart showing the message count by severity
- 2. Message counts for the top five databases broken down by severity
- 3. Message counts for all databases broken down by severity

# Appendix C: DB2SPI Licensing

# **Licensing Policy**

The DB2SPI requires a license for each node where it is operated. Although some functions and policies may work also without a license, all the critical functions and DB2 access is restricted by the license enforcement process.

The following elements are required for valid license:

- Version of the DB2SPI (actually A.02.1003.00)
- Tier of the managed node (according to the HP OV Tiering Matrix)
- Name or IP address of the managed node
- Expiry date

Two different kinds of licenses are available:

- Evaluation licenses are not restricted in their name or IP space, hence can be operated on any node, but will expire at some time. The DB2SPI comes with such an evaluation license that allows every user to start with the DB2SPI right away.
- A customer license is restricted to the node name or IP address specified when requesting the license, but has no time limit.

## How to obtain Licenses

Licenses can be obtained very easily via the secure NiCE Customer Portal <u>https://portal.nice.de/login.php</u>

Please make sure that you create your account there as soon as you have acquired your DB2SPI.

In the "Licenses" area of your personalized view you can request evaluation and production licenses, which are created automatically and then can be downloaded directly via your web browser.

When changing your system (moving the DB2SPI to another node), simply flag the former system and enter the new data to create an update.

Note that licenses obtained from HP only serve as "installation licenses" on the management server, but not as "runtime licenses" on managed nodes.

Thosse licenses should not be entered into the "License Add" tool.

# Install and activate a License Management in the DB2SPI Runtime License

License management consists of two simple steps on the OVO Management Server.

 Whenever you have received a new license file, run the "Add License Adds" tool and specify the name of the new file. This adds the new license strings to the license files for all supported platforms. • Deploy the "instrumentation" resp. "monitors" to all DB2SPI managed nodes.

The scripts and binaries on the managed nodes will scan the local license file db2s\_license.dat for a matching, valid license on the respective node.

## **Tools for License Management**

There are three tools in the DB2SPI that help to maintain the licenses:

• License Add:

This tool allows the addition of new licenses on the management server.

• License List:

Thus tool lists all licenses currently available on the management server. However, they must be deployed to the managed nodes in order to be active.

• License Check:

This tool verifies on a managed node if there are one or more valid licenses for this node. Licenses may become invalid if time expires (only evaluation and test licenses) or if the node name has changed.

Details can be found in the "Using DB2SPI" section earlier in this User's Guide.