Insight 3.1

Overview of Process:

This software will capture performance and dialog step statistics generated by your production SAP system. The captured statistics are written to the hard drive of the Windows PC dedicated for the collection process. When the collection process is complete, the statistics are reduced and compressed before being sent to IBM for analysis. A report will be sent to you detailing how your production system was utilized. The provided collection tool is designed to have a minimal impact on your production environment.

It is recommended that you collect at least **one to three days** of statistics during a peak period to improve the quality and value of the report.

Note: **Date and time** displayed in the Insight report will be **based on the PC clock** where the Insight Collector is run – not the R/3 application servers.

Insight Host CPU Utilizations

Most of Insight's information is related to just the SAP system where Insight was run. However, Insight's host CPU utilization has a wider perspective. It is at a "host view". As such, it includes all the work running in that operating system image -- not just the SAP system where Insight was run. Running unrelated work with SAP will increase the "Host CPU Utilization". Similarly, if you were running two SAP systems on the same operating system image (e.g., in a single zSeries LPAR or with MCOD) the Insight "Host CPU utilization" is for both SAP systems.

However, the "Host CPU Utilization" does not include any work running in other LPARs.

zSeries (S/390) RMF Data (sizing customers only)

In the z/OS (or OS/390) SAP environment, we strongly suggest you also provide us with Resource Measurement Facility (RMF) data that corresponds to the Insight observation interval. This can allow us to better take into account Logical Partitioning, the specific machine type, as well as other z/OS items. The following is a short description of which RMF information we would like. This description assumes familiarity with RMF. So you should pass this on to your z/OS people.

We would like to get the text output of a run of RMF's Postprocessor (ERBRMFPP) sent with the Insight data. Specifically we would like to see the Summary Report, the CPU Activity Report (which includes the Partition Data Report), and the Paging Activity Report. The interval of the report should, as best as possible, correspond to the Insight interval. For example, assume

Insight was run from 0800 hrs January 6, 2003 to 08:00 hrs January 9, 2003. Because of limitations of the RMF, this would entail three Postprocessor runs (and the associated RMF reports). See the Postprocessor control statements below as an example.

First report (0800 hrs to midnight January 6):

```
SUMMARY(INT,TOT) /* Summary reports */
REPORTS(CPU) /* CPU activity report - CPU and LPAR information */
REPORTS(PAGING) /* Paging activity report - memory installed how used */
DINTV(1600) /* Length of duration report - 16 hours */
RTOD(0800,2400) /* Starting and ending time of day to look at */
DATE(01062003,01062003) /* What day to look at - Jan 6, 2003 */
```

Second report (January 7 and 8 combined):

```
SUMMARY(INT,TOT) /* Summary reports */
REPORTS(CPU) /* CPU activity report - CPU and LPAR information */
REPORTS(PAGING) /* Paging activity report - memory installed how used */
DINTV(4800) /* Length of duration report - 2 days (continuos) */
RTOD(0000,2400) /* Starting and ending time of day to look at - all day */
DATE(01072003,01082003) /* What days to look at - Jan 7-8, 2003 */
```

Third report (0000 hrs to 0800 hrs January 9):

```
SUMMARY(INT,TOT) /* Summary reports */
REPORTS(CPU) /* CPU activity report - CPU and LPAR information */
REPORTS(PAGING) /* Paging activity report - memory installed how used */
DINTV(0800) /* Length of duration report - 3 days (continuos) */
RTOD(0000,0800) /* Starting and ending time of day to look at - all day */
DATE(01092003,01092003) /* What day to look at - Jan 9, 2003 */
```

Send the SYSOUT(s) to the PC that is running Insight. On this PC, rename the file(s) with a *.RMF file type and add the file(s) to the Insight data directory created by the Insight Collector when started. Do this after the data collection phase but before the reduction. The Insight Reducer will then automatically compress the entire directory and send all the data to IBM.

Additionally, we recommend that you save all the SMF type 70 through 78 records for this interval in case you might want to do further analysis later. For example, after IBM has sent you the Insight results, you want to look in more detail at the eight hour peak CPU utilization period identified by Insight.

Usage Requirements:

A dedicated PC:

- IBM compatible with at least a 233 MHz Pentium processor and 64 MB of RAM.
- Installation of Windows 95, 98, Me, 2000, XP, or NT 4.0 operating system.
- Windows 95 may require the Common Control v5 update, the Windows Socket 2 update, and the Active Accessibility update available from Microsoft.
- Disk space requirements: multiply the total expected number of dialog steps the Insight Collector will capture by 0.00025.
 Example: The Insight Collector is expected to run for four days capturing one million dialog steps per day. 4,000,000 x 0.00025 = 1,000MB = 1GB of disk space.
- For Windows 2000 and NT 4.0: Set the total virtual memory (physical memory + paging file) to a minimum of 128MB.
- PC must be on LAN with direct TCP/IP access to all production servers (except for a standalone database server).
- The TCP/IP address of all server short host names (as seen in SM51) must be resolved by either "hosts" file entries, or DNS with a consistent, fully qualified domain. In an SP environment, short host names may require an alias in the PC's hosts file to resolve the switch host names over the client token-ring or ethernet network. Note: do not specify a domain in the SAP logon parameters.

Example alias entry in the PC's hosts file:

#IP address	ethernet	switch
#	hostname	hostname
9.93.100.21	appsvlen	appsv1cs

- The PC must be powered on during the entire data collection process.
- Disable the PC's power management (suspend) during the collection process.

SAP R/3 system:

- *Insight* supports SAP releases 3.0D and higher.
- The SAP Operating System collector (saposcol) must be setup and running on all application servers in the target system.
- If the database is on a standalone server (no SAP instance), saposcol and rfcoscol must be installed and working. Also, an RFC destination (TCP/IP connection in SM59) must be configured to access the remote saposcol from a gateway instance. This RFC destination is entered when prompted with the "Standalone Database Server(s)" dialog box.
- SAP statistics recording must be enabled (profile parameter: stat/level = 1).
- A SAP user ID of type CPIC (System) must be created and assigned a profile (e.g. Z:INSIGHT) with the following authorizations:

S_ADMI_FCD(S_SACHBEARB),	S_C_FUNCT(S_C_FUNCT_AL),
S_DATASET(S_DATASET_AL),	<pre>S_LOG_COM(S_LOGCOM_ALL),</pre>
S_RFC(S_RFC_ALL),	S_RZL_ADM(S_RZL_SHOW).

Installation Instructions:

- 1. On the designated PC, copy the installation executable "SetupInsight3.exe" to a temporary directory.
- 2. From Windows Explorer, double click on SetupInsight.exe to begin installation. Follow the installation process and reboot if necessary. *Insight* is designed to be uninstalled later.
- 3. Ping all SAP application server hosts from PC.
 - a. Using SAPGUI, logon to SAP and execute transaction "SM51".
 - b. The middle column, labeled "Host name", lists all of the short host names that must be directly accessible via TCP/IP from the PC.
 - c. While on the "SM51" screen, note the third column labeled "Type", and identify the host that is running "enque", this will be the name of the server that has the message server running (the host name of the message server will be needed for initial logon).
 - d. **If using DNS**, ping each host with name and domain from the PC command prompt (ex: C:> ping appsrv01.yourcompany.com).
 - e. If not using DNS, the Windows "hosts" file must be maintained. For Windows 95 & 98, find the "hosts" file in the Windows directory of the PC. For Windows 2000 or NT 4.0, the file is located in the \winnt\system32\drivers\etc directory. If no "hosts" file is found, there is usually a sample "hosts.sam" file, which can be copied to "hosts" and then edited. Edit this file and verify that all the server names listed in SM51 and their corresponding TCP/IP addresses are in this file. From the PC command prompt, ping each short host name (ex: C:\> ping appsrv01).
- 4. Verify that the SAP operating system collector (saposcol) is running on each server (application and database). This can be done in the following manner.
 - a. Logon to SAP and execute transaction "SM51".
 - b. Highlight an application server and select "OS collector". For each application server, verify that some non-zero statistics are returned.
 - c. For a standalone database server, execute transaction OS07. Select the appropriate RFC destination. Verify that some non-zero statistics are returned.

Insight Collector Usage Instructions:

- 1. From the Windows Start menu, select Programs -> Insight -> Collector.
- 2. Press the "Start" button.

IBM Insight Performance Statistics Collector for SAP R/3 - v3.1.1				
Messages				
Start Exit				

3. Logon to R/3.

Logon to R/3		×
Server Short Host Name Domain SAP Router String System Number	sapci	User Name INSIGHT Password Language EN Client 000
	< <u>B</u> ack	Next > Cancel

- a. Enter the message server short hostname (ex: appsrv01). Do not enter an IP address or a domain suffix.
- b. If using DNS, enter your company's domain (ex: yourcompany.com).
- c. If required, enter a SAP Router string.
- d. Enter the message server system number (ex: 00).
- e. Enter the client number where the CPIC user has been created.
- f. Enter the CPIC user name, password, and language (ex: SAPCPIC, ADMIN, EN).
- g. Press the "Next" button.
- 4. Specify Data Directory

Data Directory	×
Dianan ang ikutha dimatany antia whare data filas are to be written	
riease specify the directory path where data files are to be written.	
C:\Program Files\IBM\Insight\DATA\	
< Back Next > Cancel	

- a. Specify the directory where the Insight data files are to be written.
- b. Press the "Next" button.

5. Specify Standalone Database Server(s) – if needed.

St	Standalone Database Server(s)					
		RFC Destination Gateway Instance	-			
	1	SAPOSCOL_DBSERVER sapci_DEV_00				
			-			
		< Back Finish Cancel				

- a. If the database is on standalone server(s), enter RFC destination(s) defined in SM59 and the corresponding gateway instance(s). Otherwise, leave fields blank.
- b. Press the "Finish" button.
- 6. The Collector is now running and will capture performance statistics every minute. Status messages will scroll in the Collector's "Messages" window.

🎽 IBM Insight Performance Statistics Collector for SAP R/3 - v3.1.0				
Messages				
 2:57 PM Tue, Sep 2, 2003 : created directory C:\Program Files\IBM\Insight\DATA\09021456.DEV\ 2:57 PM Tue, Sep 2, 2003 : capturing pc information. 2:57 PM Tue, Sep 2, 2003 : authorization test started. 2:57 PM Tue, Sep 2, 2003 : authorization test started. 2:57 PM Tue, Sep 2, 2003 : connection test started. 2:57 PM Tue, Sep 2, 2003 : connection test started. 2:57 PM Tue, Sep 2, 2003 : opening connection to instance sapci_DEV_00. 2:57 PM Tue, Sep 2, 2003 : successfully connected to sapci_DEV_00. 2:57 PM Tue, Sep 2, 2003 : connection test successful. 2:57 PM Tue, Sep 2, 2003 : connection test successful. 2:57 PM Tue, Sep 2, 2003 : connection test successful. 2:57 PM Tue, Sep 2, 2003 : connection test successful. 2:57 PM Tue, Sep 2, 2003 : connection test successful. 2:57 PM Tue, Sep 2, 2003 : capturing database information. 2:57 PM Tue, Sep 2, 2003 : capturing patch information. 2:57 PM Tue, Sep 2, 2003 : capturing patch information. 2:57 PM Tue, Sep 2, 2003 : capturing patch information. 2:57 PM Tue, Sep 2, 2003 : sapci_DEV_00 : capturing profile parameters 2:57 PM Tue, Sep 2, 2003 : sapci_DEV_00 : capturing work process information. 2:57 PM Tue, Sep 2, 2003 : sapci_DEV_00 : capturing storage information. 2:57 PM Tue, Sep 2, 2003 : sapci_DEV_00 : capturing storage information. 2:57 PM Tue, Sep 2, 2003 : sapci_DEV_00 : capturing storage information. 2:57 PM Tue, Sep 2, 2003 : sapci_DEV_00 : capturing storage information. 				
Stop				

7. After one to three days of data collection, stop the *Insight* Collector by pressing the "Stop" button.

Insight Reducer Usage Instructions:

- 1. From the Windows Start menu, select Programs -> Insight -> Reducer.
- 2. Press the "Start" button.

➡ IBM Insight Performance Statistics Reducer for SAP R/3 - v3.1.1			
Verification Progress			
Host Files			
0 %			
Instance Files:			
0%			
0 %			
I			
Start Exit			

3. Enter company and contact information

Customer Informati	ion X
Company Information	n
Company Name	? Industry Aerospace
Address 1	?
Address 2	
City, State Zip	?
Country	?
-Contact Information	
Contact Name	?
Telephone	e-mail ?
	< Back Next > Cancel

4. Enter IBM Sales Rep or Business Partner information.

IBM Information					
	BM Sales Rep/Business Partner				
	Rep/Partner Name	?			
	Address 1				
	Address 2				
	City, State Zip	?			
	Country	?			
	Telephone	? e-mail ?			
	Reason for Analysis	3			
	Constal Cising				
	Considerations	none			
		< Back Next > Cancel			

5. Specify the directory path where Insight data files were written by the Collector.



6. Enter the SAP installation information.

SAP Information				×
_ R/3				
SAP System ID : DEV	Date Installed	6/7/1998	-	
SAP Release : 620	Total SAP User IDs		10	
	SAP Kernel Addr.	32-bit	C 64-bit	
Database				
Database : ORACLE	Database Release	8.1.7.4.0		
	Database Size (GB)		23	
	Database Addr.	32-bit	C 64-bit	
Network				
(ex: EDD) Ethemet Taken-Bing ATM etc.)	Server Network	Fast Etheme	t	
(0		,		
< Pa	ok Next S	Cancel	1	
		Cancer		

7. Enter database server host name or RFC destination for each R/3 instance.

D	atabase Server(s)	×
	Instance	Database Host/Destination
	sapci DEV 00	sapci 💌
	< Bac	k Next > Cancel

8. Complete the host machine information.

Μ	achine Information									×
	Host/Destination	Vendor	Model	# CPUs	CPU	(MHz)	Memory	(MB)	Disk	(GB)
	sapci	IBM	P3	1	700		1028		167	
				< <u>B</u> ack	Fir	nish	Cano	el		

Press the "Finish" button.

9. The reduction and compression processing will now run. Processing can be cancelled at anytime by pressing the "Stop" button. Processing can be restarted by pressing the "Start" button.

➡ IBM Insight Performance Statistics Reducer for SAP R/3 - v3.1.1					
Verification Progress					
Host Files					
100 %					
Instance Files:					
100 %					
Compression Progress					
100 %					
2:13 PM Fri, Sep 26, 2003 : imploding - C:\Program Files\IBM\Insight\DATA\09021503.DEV\sapci_DEV_00. 2:13 PM Fri, Sep 26, 2003 : imploding - C:\Program Files\IBM\Insight\DATA\09021503.DEV\system.ctl 2:13 PM Fri, Sep 26, 2003 : file compression complete. 2:13 PM Fri, Sep 26, 2003 : processing complete 2:13 PM Fri, Sep 26, 2003 : created file: C:\Program Files\IBM\Insight\DATA\09021503.DEV\SAP_DATA_3					
Exit					

10. When the reduction an compression processing is complete, you will be prompted with a message box. Press the "OK" button.



11. Next you will be given the option to send an email with the *Insight* data attached for analysis directly to IBM. Installation of email software on the PC is **not required** to send the data. (ex: Microsoft Outlook, Lotus Notes, etc)

Reducer			×	
⚠	This program can email the data directly to IBM for analysis.			
	Do you want to send the data now?			
	<u>Y</u> es	No		

If you press the "Yes" button, you will be presented with the following dialog:

Outgoing Mail (SMTP)					
SMTP Server (please specify server host name or IP address)					
mail.yourcompany.com					
From: (please specify an email address)					
yourname@yourcompany	.com				
Send To:					
IBM Americas	O IBM EMEA	🔿 IBM Japan			
C IBM ASEAN	🔿 IBM China	🔿 IBM Taiwan			
🔿 IBM Australia	🔿 IBM Korea	C IBM Hong Kong			
	OK Car	ncel			

Enter your outgoing mail server's IP address or hostname. Enter your company contact's email address. Select the appropriate IBM destination. Press the "OK" button to send the email. A courtesy copy will be sent to the contact's email address.

If you don't want to send the email directly, press the "No" button, and you will be presented with the following message box:



The actual path of the ZIP file will depend upon your installation, data, and session directories.

Note for North and South America: If your Insight dataset SAP_DATA_xxxx.ZIP is greater than 5 MB in size then please send a note to IBMERP@US.IBM.COM with words "Insight Data FTP Help Required" in the subject line and we will grant you access to our FTP server for Insight data upload. Please provide your name, phone number and email address in the note and we will contact you right away.

In your email program, create a new mail with the following subject line:

Subject: Insight 3110 data for <company name>

Complete the following mail body:

Company Country SAP SID	: : :
Start End	: <date> <time> : <date> <time></time></date></time></date>
Contact Telephone email	:
Rep/Partner Telephone email	:
Reason	:
Considerations	:

Attach the ZIP file and send it to the appropriate Techine group:

IBM Americas (North and South America)ibmerp@usIBM EMEA (Europe, Middle East, and Africa)erpemea@iIBM Australia (Australia and New Zealand)HelpERP@

ibmerp@us.ibm.com erpemea@it.ibm.com HelpERP@au1.ibm.com

IBM ASEAN (Malaysia, India, Indonesia, Philippines, Singapore, Thailand, Vietnam, and Sri Lanka) <u>techadm@my.ibm.com</u>

IBM Japan	<u>TLsizing@jp.ibm.com</u>
IBM China	techline@cn.ibm.com
IBM Taiwan	techline@tw.ibm.com
IBM Korea	techline@kr.ibm.com
IBM Hong Kong	wongsw@hk1.ibm.com

3.1.1 Release Note:

1. Insight now includes email addresses for A/P Techline.

3.1 Release Notes:

- 2. Insight now supports the SAPCCMSR agent.
- 3. Insight now supports R/3 releases based on 6.10/6.20 WAS.

3.0 Release Notes:

- 4. Insight now supports R/3 releases 3.0D and higher.
- 5. Insight now captures Disk I/O statistics.
- 6. Insight no longer requires clock synchronization across servers.
- 7. Insight userid requires the following additional authorizations:

```
S_LOG_COM (S_LOGCOM_ALL)
S RZL ADM (S RZL SHOW)
```

8. Insight now supports S/390 R/3 app server and Parallel Sysplex

2.7 Release Notes:

- 1. Insight now captures OS memory statistics and R/3 buffer statistics.
- 2. Insight now provides transaction detail by module.
- 3. Insight userid now requires the following authorizations:

S_ADMI_FCD (S_SACHBEARB) S_C_FUNCT (S_C_FUNCT_AL)

2.6 Release Notes:

- 1. *Insight* now supports R/3 releases 3.0D thru 4.6C.
- 2. The *Insight* processing is accomplished using two separate executables, collector26.exe and the reducer26.exe.
- 3. The Survey.doc information is now entered in dialogs presented by the executables.
- 4. The user is allowed to specify the data drive and directory.
- 5. The *Insight* Reducer accuracy and performance have been greatly improved.
- 6. The *Insight* Reducer memory use is now more dynamic requiring less memory.
- 7. The *Insight* Reducer can be restarted in the event of a memory or disk exception.
- 8. The *Insight* Reducer now compresses the reduced data. The user is not required to run PKZip from the command line or batch file.
- 9. The *Insight* Reducer can send the data directly for analysis. The user is not required to manually compose and send an email.