IBM Sterling Control Center

Reports Guide

Version 5.3



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This edition applies to the 5.3 Version of IBM Sterling Control Center and to all subsequent releases and modifications until otherwise indicated in new editions.

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Reports Overview

There are four main types of IBM[®] Sterling Control Center reports:

Standard Sterling Control Center reports are produced from the Sterling Control Center console, either on demand (**Reports** > **Define/Run**) or by scheduling them to be run at a certain time and sent to designated recipients via e-mail (**Reports** > **Automate**).

The Audit Log is a standard report of changes made to IBM Sterling Connect:Direct server configuration objects. It can be run as an on-demand report or displayed on screen (by selecting **Tools** > **Audit Log**).

- ◆ Database reports use SQL queries or a third-party tool such as Crystal Reports to extract data from the Sterling Control Center databases and create the reports. Sterling Control Center provides several sample reports in Crystal Reports format that you can use with the Sterling Control Center databases if you already have Crystal Reports. You can also use these samples as templates to design your own reports. Data for Third-Party Reporting Tools provides details of database schemas, including database tables and field definitions.
- ♦ Log file printouts are helpful for troubleshooting installation problems and other support-related issues. The log files are stored in the ..\log subdirectory of the Sterling Control Center installation directory. They can be accessed easily from the Tools menu on the Sterling Control Center console (by selecting **Tools** > **Trace Logs**).
- The SLC Debug Report is useful for troubleshooting an SLC. This report includes the SLC definition, definition of all schedules referenced by the SLC, related SLC events produced for the SLC, definition of rules triggered by the SLC events generated, definition of actions taken by triggered rules, and the email system settings for the engine. This report is initiated from the Control Center Console (by selecting Tools > Run SLC Debug Report).

Chapter 1 Reports Overview

Chapter 2

Standard Reports

This chapter discusses the following subjects and procedures:

- ♦ About Standard Reports
- ♦ Create Reports
- ✦ Run Reports on Demand
- View or Modify Report Details
- ♦ Automate Reports
- ✦ Standard Reports: Configuration Management
- ♦ Standard Reports: Monitoring
- Standard Reports: Node Discovery
- ♦ Standard Reports: System

About Standard Reports

Sterling Control Center includes a number of standard reports which you can create on demand or via automation. Grouped into four categories, the report types include:

Report Category	Report Name			
Configuration Management	 Functional Authorities Report Sterling Connect:Direct Plus Cipher Suites Rep 			
	 Initialization Parameters Report Sterling Connect:Direct Plus Key Certificates R 			
	 Netmap Communication Paths Report Sterling Connect:Direct Plus Nodes Report 	Secure		
	 Netmap Modes Report Sterling Connect:Direct Plus Trusted Certification 			
	Netmap Nodes Report User Proxies Report			
Monitoring	 Sterling Connect:Direct Process Statistics Details Sterling File Gateway F by Producer 	loute Detai		
	 Sterling Connect:Direct Process Statistics Summary Sterling File Gateway F by Consumer 	loute Detai		
	 Sterling Connect:Direct Statistics Log Report Sterling B2B Integrator Process Details 	Business		
	 Sterling Connect:Enterprise Batch Statistics Details Sterling B2B Integrator Process Summary 	Business		
	 Sterling Connect:Enterprise Batch Statistics Summary Sterling B2B Integrator Transfer Report 	File		
	 Sterling Connect:Enterprise High Watermark Report 	t		
	FTP File Transfer Report Sterling Connect:Direct Process Submission Re	-		
Node Discovery	 Potentially Inactive Netmap Entries Netmap Connections S Report Report 	ummary		
	 Potentially Missing Netmap Entries Node Discovery Topolo Report 	gy Report		

Report Category	Report Name			
System	 Alerts Report 	 Server Inventory Report 		
	Audit Log Report	Server Status Report		
	 Sterling Control Center License Report 	 Service Level Criteria Summary Report 		
	 Database Events Report 	 Users-Roles Summary Report 		
	 Monthly File Transfer Activity Report 			

Create Reports

To generate a Control Center report:

- 1. Select **Tools > Reports > Define/Run** to display the **Report Listing**.
- 2. Click + to display the **Create Report** dialog.
- 3. Select the report category and type you want to create.
- 4. For Configuration Management reports, to include non-current versions of configuration objects in reporting, check Allow Selection of Non-current Versions. If you do not click this option, only current versions of configuration objects are included.
- 5. Click Next.
- 6. To limit a report to certain criteria, specify those criteria and click Next.
 - **Note:** Specifying the same Key value more than once is treated as an AND condition. **Example:** To narrow an Alerts report to a date/time range, specify report criteria similar to the following: Alert Date/Time Greater Than Sept 30, 2010 00:00:00 America/Chicago Alert Date/Time Less Than -Today 00:00:00 America/Chicago

For more, see About Report Criteria on page 13 and Define Report Criteria on page 13.

Note: Not all reports allow you to specify criteria to narrow the report or to specify parameters.

- 7. In the **Available Columns** window, highlight the columns you want to appear in the report and click >.
- 8. In the **Selected Columns** window, change the sort order of columns by selecting the column name and clicking **Move Up** or **Move Down**.
- 9. The default sort order within columns is ascending. To sort a column in descending order, highlight the column name and select \clubsuit .
- 10. To limit the report to a maximum number of records, type a value (up to 5000) in the **Max Records Returned** field.
- 11. Click Next.
- 12. Click **Run Report** to generate the report. The report is displayed in a separate window called the **Reports Viewer**. Familiar standard icons allow you to print or reload the report, navigate through its pages, or change the report magnification percentage.
- 13. To save the report output as displayed in the Report Viewer, click **[]**, type a **File Name**, click **File Type** to choose a different export format (if needed), and click **Save**.
- 14. Click $\boxed{\mathbf{X}}$ to close the report output.
- 15. To save the report, type a Name and optional Description and click Save.
- 16. Click **Close** to close the Run Report window.

About Report Criteria

When you create or modify a report, the output may be limited by one or more filter criteria. At least one criterion is required. The available criteria depend on the report type selected. For many reports, the list of filter criteria is equivalent to the report's available columns. See individual report descriptions for details.

When filtering on Server or Server Group, you select from a list of managed servers/groups. For Date and Time you select Relative to identify a date/time relative to report generation time, or Absolute to select a specific date and time.

Wildcard characters can be used in the selection criteria for some reports and are as follows:

Wildcard Character	Meaning		
*	From this point to the end of the value the characters can be any combination. Example 1 : 'C*' represents any value that begins with the letter C. Example 2 : 'proc*' represents any value that begins with the letters 'proc'.		
?	The individual character in this exact position can be any character.		

Define Report Criteria

To limit report output based on one or more criteria:

- 1. From the **Report Listing** window, double-click the report to modify or click **Create** to create a new report.
- 2. Do one of the following:
 - If you are modifying an existing report, click the **Filter** tab and select the criteria used to limit the report output in the **Key** field.
 - If you are creating a new report, follow the prompts. When prompted for Filters, select a filter criterion to use in the **Key** field.
- 3. Select the operator to use to further define the criteria. Choices of operator depend on type of data. For example, numeric-based keys typically take an operator of "equal to," 'not equal to," "greater than," or "less than," while character-based keys take operators of "matches," "doesn't match," and "contains."

Note: Some reports also allow wildcard characters in the selection criteria. See *About Report Criteria* on page 13.

- 4. Click the cell in the **Value** column and select an argument to finish defining the filter criterion.
- 5. Repeat steps 2 through 4 to define multiple selection criteria. Multiple criteria must all be true for a record to be selected (they result in a logical AND condition).
- 6. Do one of the following:
 - If you are modifying an existing report, click **Update**.
 - If you are creating a new report, follow the prompts to complete the report. Refer to *Create Reports* on page 12.

View or Modify Report Details

To view or change report output:

- 1. Select **Tools > Reports > Define/Run**.
- 2. Double-click the report to view or modify.
- 3. Modify fields as necessary.
- 4. Click **OK**.

Run Reports on Demand

To run a report:

- 1. From the Sterling Control Center menu, select **Tools > Reports > Define/Run** to display the **Report Listing** window.
- 2. Select the report you want to run and click **Run Report**, or, to define a new report, click +, and follow the prompts (see *Create Reports* on page 12). The **Report Output** window is displayed. Icons in the report task bar allow you to save, print, or reload the report, navigate through its pages, or change the degree of magnification.
- 3. To save the report, click 🔲. Type a **File Name**, click **File Type** to choose a different export format, and click **Save**. File types to which you can export a report include the following:
 - PDF
 - RTF* ODT (Open Document Text)
 - HTML
 - Excel XLS (single sheet or multiple sheets)
 - Comma-separated file (CSV)
 - XML
 - Embedded images XML
- 4. Click **[v]** to close the report, then click **Close** to close the **Report Listing** window.

Customize a Report

Once you create and save a report definition, you can run it any time. A report definition identifies the criteria used to create the report output. Use the customize option to modify a report definition.

To customize a report:

- 1. Select **Tools > Reports > Define/Run**.
- 2. Highlight the report you want to customize and click 😭.
- 3. Make changes as necessary to the existing filter criteria and click **Update**.
- 4. Click **Run Report** is to generate the report. Report output is displayed in a separate window.
- 5. To print the report, click *(a)*, select print properties, and click **OK**.
- 6. To close the report output window, select \mathbf{X} .
- 7. To save the report, type a report name and description and click **Save**.
- 8. Click **Close** to close the **Report Listing** window.

Print a Report

To print a report:

- 1. Select **Tools > Reports > Define/Run**.
- 2. Highlight the report you want to print.
- 3. Click **Run Report** is to generate the report. The report is displayed in a separate window.
- 4. To print the report, click \blacksquare , select print properties, and click **OK**.

Remove a Saved Report

To remove a saved report:

- 1. Select **Tools > Reports > Define/Run**.
- 2. Highlight the report you want to remove and click -.
- 3. Click **OK** to remove the report.
- 4. Click 🔀 to close the **Report Listing** window.

Note: You cannot delete a report that is referenced by an automated report.

Automate Reports

You can automate standard Sterling Control Center reports to run according to a defined schedule and be sent to a list of email recipients.

Note: For UNIX systems, you must have an X11 graphics package on the UNIX host where the Sterling Control Center engine is installed and a video card for graphics.

To automate a report:

- 1. Click **Tools** > **Reports** > **Automate**. The Automated Report listing displays.
- 2. Click +. The Add Automated Report wizard displays.
- 3. Supply a **Name** and **Description** for the automated report and check **Enabled** to enable it. Name is required. See *Automated Reports Field Definitions* on page 17 for detailed field descriptions.
- 4. To schedule an existing report, highlight the report in the Reports list and click >. To create a new report to schedule, click +. (See *Create Reports* on page 12 for more.) To create a new report to schedule using an existing report as a starting point, select the report and click
 Image: Click Next.
- 5. Select a **Report Schedule** and click >. Then click Next. Or, create a new schedule (click + under the schedule list) or duplicate an existing one (click 📭 under the schedule list).
- 6. Select a list of email recipients and click +. Then click Next. (You can also add or duplicate an email list). See *Maintain Automated Reports Email Lists* on page 18.
- 7. Select a **Report Format** and report **Attachment Extension**. You can leave off the extension or modify it to circumvent email attachment restrictions. Add a **From** email address and a **Subject** line and click Next.
- 8. Review your entries and click Finish to create the automated report.

Automated Reports Field Definitions

Following are descriptions of automated reports fields.

Field	Description
Name	Automated report name.
Description	A description of the automated report.
Report Schedule	The schedule attached to the automated report. The schedule determines when the automated report is generated and sent.
(List of recipients)	The name of the list or lists of email recipients for the automated report.

Field	Description
Report Format	Format of the automated report. Options are comma-separated (CSV), portable document format (PDF), or Excel spreadsheet (XLS).
Attachment Extension	The file type or extension of the report file. You can specify no file type or an alternative type which can later be changed by the recipient to circumvent firewall restrictions.
From	The "from" address to be specified in the email.
Subject	The subject line of the email.

Maintain Automated Reports Email Lists

Automated reports are generated and sent via email to lists of addressees. You can maintain these lists of email addressees. Because you can specify more than one email list for an automated report, you can maintain a list specifically for a given report or construct the list from multiple email lists.

To create an email list:

- 1. Click Manage > Email Lists.
- 2. Click +.
- 3. Add a Name (required) and Description for the new email list and click Next.
- 4. In the Email wizard panel, add email addresses to whom you want to send one or more generated reports, separating the addresses with commas. You can click **Import** to import a text file of email addresses. You can also click **Export** to export an email list to an external text file. Click Next when finished adding addresses.
- 5. Limit the roles to grant permission to see and use this email list by selecting a role in the list of All Roles and clicking >. Filter the list of roles by typing a filter criterion in Filter. Click Next.
- 6. Click **Finish** to finish creating the email list.

Later, when you create or modify an automated report, you can add this email list to the list of addressees to receive the report.

Automated Reports Frequently Asked Questions

Following are solutions to issues that might arise with automated reports.

What could cause an automated report not to be delivered?

If an automated report fails to be delivered as expected, check for these conditions:

- The email server could be down. Make sure it is up.
- The output attachment size could exceed the limit allowed by the email server.
- Email servers may strip attachments with certain extensions. To prevent this from happening, double-click the report in the Automated Reports listing, click the Parameters tab, and change the Attachment Extension. Inform recipients to change the file's extension back after receiving it via email to reflect the report's format.

- Email settings may not have been set up. Check on the Email tab of System Settings (on the Manage menu).
- ✦ Make sure that the report schedule is correct.

If you are still having problems, look in the engine log file for errors.

Are there best practices to follow for automated reports?

It is a good idea to schedule automated reports to run when less activity is occurring on managed servers. This reduces the impact of report generation on normal monitoring activity.

Standard Reports: Configuration Management

Sterling Control Center features reports that describe aspects of Sterling Control Center server configuration management. These reports include:

 Functional Authorities Report 	 Sterling Connect:Direct Secure Plus Cipher Suites Report
 Initialization Parameters Report 	 Sterling Connect:Direct Secure Plus Key Certificates Report
 Netmap Communication Path Report 	 Sterling Connect:Direct Secure Plus Nodes Report
 Netmap Modes Report 	 Sterling Connect:Direct Secure Plus Trusted Certificates Report
Netmap Nodes Report	 User Proxies Report

The following sections describe the available standard report types related to configuration management. Sample reports are shown.

Functional Authorities Report

The Functional Authorities Report lists details about the functional authorities that have been set up for Sterling Connect:Direct servers added to Sterling Control Center.

The following table describes the report columns:

Column	Description
Server Name	Name of the selected server.
Functional Authority Name	The name of the functional authority.
Version	Version of the functional authority.
Parameter	The functional authorities parameters selected for this report.
Value	Parameter value.

Parameters you can choose to report on in the Parameter column can be found in the "Functional Authorities" chapter of the *Sterling Control Center Configuration Management Guide*.

Server Name	Functional Authority Name	Version	Parameter	Value	
cdev02_44_0	*admin	2008/08/12 16:58:18	Admin	Y	
			User Authority	Y	
			User ID	*admin	
			User Proxy	Y	
ccdev02_44_0	*GENUSR	2008/08/12 16:58:18	Admin	Ν	
			User Authority	N	
			User ID	*GENUSR	
			User Proxy	Ν	
ccdev02_44_0	cduser	2008/08/12 16:58:18	Admin		
			User Authority	Y	
			User ID	cduser	
			User Proxy	Y	
ccdev02_44_0	pgounder	2008/08/12 16:58:18	Admin	Y	
			User Authority	Y	
			User ID	pgounder	
			User Proxy	Y	
Page 2 of 2					Tue Aug 12 17:09:33 CDT

Initialization Parameters Report

The Initialization Parameters Report lists initialization parameter (initparm) values for selected servers. The listing is broken down by server and initialization parameter version.

The following table describes the report columns:

Column	Description
Server Name	Name of the selected server.
Initialization Parameters Name	This column simply reflects that the object being reported upon is initialization parameters.
Version	Version of the initialization parameters. Version indicates the date and time that the initialization parameters were last changed.
Parameter	The specific initialization parameters that were selected for the report.
Value	Parameter value.

The set of parameters you can choose to report on in the Parameter column vary depending on server operating system. Definitions of the parameters can be found in the console in the form of tooltips. When you hover the cursor over an initialization parameter its definition displays. You can find further detail on initialization parameters in the Sterling Connect:Direct documentation set for the relevant platform (z/OS, UNIX, or Microsoft Windows).

Server Name	Initialization Parameters Name	Version	Parameter	Value
DW44.W2003.VM	Initialization Parameters	2008/09/23 11:34:08	active.directory.enabled	N
			ckpt.interval	10240K
			comm.bufsize	65535
			conn.retry.ltattempts	10
			conn.retry.ltwait	00:03:00
			conn.retry.stattempts	10
			conn.retry.stwait	00:00:10
			contact.name	not specified
			contact.phone	not specified
			continue.on.exception	N
			descrip	no description specified
			disable.cache	N
			download.dir	C:\Program Files\Sterling Commerce\Connect Direct v4.4.00\Server\DOWNLOAD\"
			ecz.memlevel	4
			ecz.windowsize	13
			event.log	All
			exec.prio.default	7
			file.exit	<none></none>
			license.management.key	C:\Program Files\Sterling Commerce\Connect Direct v4.4.00\Server\directLMkey2008.txt
			log.commands	Y
			log.select	N
			max.api.connects	10
			name	CDW44.W2003.VM
			netmap.check	N
			node.check	В
			notify.level	A
			outgoing.address	<none></none>
Page 1 of 8				Tue Sep 23 11:34:20 CDT

Netmap Nodes Report

The Netmap Nodes Report lists all nodes in the netmap of selected servers.

The following table describes the report columns:

Column	Description
Server Name	Name of the selected server.
Netmap Node Name	The name of the netmap node.
Version	Version of the netmap node.
Parameter	The netmap node parameters selected for this report.
Value	Parameter value.

Parameters you can choose to report on in the Parameter column can be found in "Managing Netmap Nodes" in the *Sterling Control Center Configuration Management Guide*.

LContact Phone LLG2 Porfile Name Phoenix Contact Phone LG2 Porfile Name Phoenix Contact Phone Contact Phone Contact Phone Contact Phone Contact Phone Contact Phone Contact Name Contact Phone LUG2 Profile Name Phoenix Phoenix Contact Phone C	er Name Ne	etmap Node Name	Version	Parameter	Value	
LU62 Profile Name (Dependence of the series	enix b38	800	2008/08/12 13:10:21	Contact Name	<none></none>	
Aughoenix C3800 2008/08/12 13:10:2 Liphoenix C3800 2008/08/12 13:10:2 Liphoenix C3800 2008/08/12 13:10:2 Liphoenix C3800 2008/08/12 13:10:2 Light Contact Phone Co				Contact Phone	<none></none>	
Aughoenix C380 C380 2008/08/12 13:10:2 Kana 2008/08/12 Kana 2008/08/12 13:10:2 Kana 2008/08/12 Kana 2008/08/12 Kana 2008/12 Kana 2008/				LU62 Profile Name	phoenix	
Node Name b3800 Session Type Short Term Retry Interval 0:000:30 TCP Address phoenix TCP Port 3814 Aughoenix c38 Aughoenix c58 Aughoenix c5				Max PNODE Sessions	255	
Aughoenix c38 c38 2008/08/12 13:10:2 Contact Name contact Phone phoenix c38				Max SNODE Sessions	255	
A _ Dhoenix C38 C38 2008/08/12 13:10:2 K for Term Retries 3 0.00:00 00				Node Name	b3800	
A				Session Type		
Life Address TCP Address TCP Address TCP Port 3814 U_phoenix C38 C38 C38 C08/08/12 13:10:21 Contact Name Contact Phone Life Profile Name Phoenix Max PNODE Sessions C55 Max SNODE Ses				Short Term Retries	3	
u_phoenix c38 2008/08/12 13:10:21 Contact Name Contact Phone LUG2 Profile Name phoenix Max PNODE Sessions 255 Max SNODE Sessions 255 Max				Short Term Retry Interval	00:00:30	
u_phoenix c38 2008/08/12 13:10:21 Contact Name Contact Phone LU62 Profile Name phoenix Max PNODE Sessions 255 Max SNODE Sessions 255 Node Name c38 Session Type Short Term Retries 3 Short Ter				TCP Address	phoenix	
Luce Profile Name Contact Phone Luce Profile Name phoenix Luce Profile Name 255 Max NODE Sessions 255 Max SNODE Sessions 265 Max SNODE Se				TCP Port	3814	
LU62 Profile Name phoenix Max PNODE Sessions 255 Max SNODE Sessions 255 Node Name SSIONE Session Type Short Term Retrise 3 Short Term Retrise 3 Sho	enix c38	8	2008/08/12 13:10:21	Contact Name		
Max PNODE Sessions 255 Max SNODE Sessions 255 Node Name 238 Session Type Short Term Retries 3 Short Term Retries 3 Short Term Retries 00:00:30 TCP Address phoenix TCP Port 3824 U_phoenix C3800 2008/08/12 13:10:21 Contact Phone Cutact Phone LU62 Profile Name phoenix				Contact Phone		
Max SNODE Sessions 255 Node Name 238 Session Type Short Term Retries 3 Short Term Retries 00:00:30 TCP Address phoenix TCP Port 3824 Contact Phone LU62 Profile Name phoenix				LU62 Profile Name	phoenix	
u_phoenix c3800 2008/08/12 13:10:21 Contact Name c38 c3800 Contact Phone LU62 Profile Name phoenix contact Phone LU62 Profile Name phoenix contact Phone LU62 Profile Name phoenix contact Phone LU62 Profile Name phoenix contact Phone contact Phone con				Max PNODE Sessions	255	
u_phoenix c3800 2008/08/12 13:10:21 Contact Name LU62 Profile Name phoenix				Max SNODE Sessions	255	
Liphoenix c3800 2008/08/12 13:10:21 Contact Name LU20 Profile Name phoenix				Node Name	c38	
u_phoenix c3800 2008/08/12 13:10:21 Contact Name LUG2 Profile Name phoenix LUG2 Profile Name phoenix				Session Type		
u_phoenix c3800 2008/08/12 13:10:21 Contact Name Contact Phone LU62 Profile Name phoenix				Short Term Retries	3	
U_phoenix c3800 2008/08/12 13:10:21 Contact Name Contact Phone LU62 Profile Name phoenix				Short Term Retry Interval	00:00:30	
u_phoenix c3800 2008/08/12 13:10:21 Contact Name Contact Phone LU62 Profile Name phoenix				TCP Address	phoenix	
Contact Phone LU62 Profile Name phoenix				TCP Port	3824	
LU62 Profile Name phoenix	enix c38	800	2008/08/12 13:10:21	Contact Name		
				Contact Phone		
May DNODE Sessions				LU62 Profile Name	phoenix	
Max PNODE Sessions 255				Max PNODE Sessions	255	
Max SNODE Sessions 255				Max SNODE Sessions	255	

Netmap Modes Report

The Netmap Modes Report lists the netmap modes associated with selected servers.

The following table describes the report columns:

Column	Description
Server Name	Name of the selected server.
Netmap Mode Name	The name of the netmap mode associated with the server.
Version	Version of the netmap mode.
Parameter	The netmap mode parameters selected for this report.
Value	Parameter value.

Parameters you can choose for the Parameter column can be found in "Managing Netmap Modes" in the *Sterling Control Center Configuration Management Guide*.

		Netm	nap Mode Repo	rt	
Server Name	Netmap Mode Name	Version	Parameter	Value	
w_winbody44	Mode1	2008/08/12 17:17:41	Buffer Size	65535	
			CRC		
			Max Pacing Size	0	
			Max RU Size	65535	
			Max Sessions	0	
			Mode Name	Mode1	
			Pacing Send Count	0	
			Pacing Send Delay	0	
			Protocol	TCP/IP	
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Netmap Communication Path Report

The Netmap Communication Path Report lists communication paths (comm paths) associated with the nodes in a server's netmap.

The following table describes the report columns:

Column	Description
Server Name	Name of the selected server.
Netmap Communication Path Name	The name of the communication path.
Version	Version of the communication path.
Parameter	The communication path parameters selected for this report.
Value	Parameter value.

Parameters you can choose to report on in the Parameter column can be found in "Managing Netmap Communication Paths" in the *Sterling Control Center Configuration Management Guide*.

		Netmap Com	munication Path Re	port	
Server Name	Netmap Communication Path Name	Version	Parameter Netmap Communication Path Name Protocol Remote Address	Value TCPCommPath TCP/IP 00000000000	
jlegel-DT4400	TCPPath2	2008/09/22 17:37:51	Adapter Number Local SNA Network LU Name Mode Netmap Communication Path Name Protocol	Primary Mode2 TCPPath2 TCPPIP	
			Remote Address	00000000000	
Page 2 of 3	3				Mon Sep 22 17:37:51 CDT

Sterling Connect:Direct Secure Plus Nodes Report

The Sterling Connect:Direct Secure Plus Nodes Report lists details about the Sterling Connect:Direct Secure Plus Nodes used by selected servers to move data securely.

Following are the columns included in this report:

Column	Description
Server Name	Name of the server.
Sterling Connect:Direct Secure Plus Node Name	Name of the key certificate.
Version	Version of key certificate.
Parameter	Parameters to include in the report.
Value	Value of the parameter in question.

Possible parameters to include in this report are defined inSterling Connect:Direct Secure Plus "Managing Secure+ Nodes" in the *Sterling Control Center Configuration Management Guide*.

Server Name	Secure+ Node Name	Version	Parameter	Value
hpag4000sp	.Client	2008/09/22 14:18:14	Certificate Label	/svshare/CDSP/certs/openssl/cdwopsxp01_1024_keycert.txt
			Certificate Validation Definition	
			Client Authentication	Ν
			Enabled Protocol	SSL
			Host Name	
			Node Name	Client
			Port Number	
			Trusted Cert Label	/svshare/CDSP/certs/openssl/OpenSSLCAcert.txt
			Use External Authentication	
hpag4000sp	Local	2008/09/22 14:18:14	Certificate Label	/svshare/splus/certs/selfsigned/nokeyext/1024NESSkeycert.txt
npug loooop			Certificate Validation Definition	······································
			Client Authentication	Ν
			Enabled Protocol	TLS
			Host Name	
			Node Name	Local
			Port Number	
			Trusted Cert Label	/svshare/splus/certs/selfsigned/nokeyext/1024NESScert.txt
			Use External Authentication	N
hpag4000sp	.SEAServer	2008/09/22 14:18:14	Certificate Label	
1.3			Certificate Validation Definition	
			Client Authentication	
			Enabled Protocol	DefaultToLN
			Host Name	
			Node Name	SEAServer
			Port Number	61366
			Trusted Cert Label	

Sterling Connect: Direct Secure Plus Key Certificates Report

The Sterling Connect:Direct Secure Plus Certificates Report lists Sterling Connect:Direct Secure Plus key certificates (certs).

The following table describes the report columns:

Column	Description
Server Name	Name of the server.
Sterling Connect:Direct Secure Plus Key Certificate Name	Name of the key certificate.
Version	Version of key certificate.
Parameter	Parameters to include in the report. These include Data, Label Name, and Passphrase.
Value	The data contained in the certificate.

Parameters you can choose to report on in the Parameter column can be found in "Managing Secure+ Nodes" in the *Sterling Control Center Configuration Management Guide*.

hpag4000sp	/svshare/CDSP/certs/openssl/cdwopsxp0 2008/09/22 14:14:43 1_1024_keycert.txt	Data	BEGIN ENCRYPTED PRIVATE KEY MIICoTAbBgkqhkiG9w0BBQMwDgQl5QMkMDZwLSsCAggABIICgO7w' CCxP4FgFzg
			AepU65D2FGRYU25C-CexsTNcutoFAUy3q831a5YzhNIUZAdIF9X1H4 2YWAVOO gQ5i8WyWGBEZo6hWY4a0sy4TX8df5U4LbhbmthLGNjU6Hk0Ox0vH2ł Gcz6KN15G MQYNqiWKaWDFrw4KoWwoJHCAKW0NC2YUi3dTPISbM6eR4cT7y56i p7n0LXLeOV Eq0h2V1I-swEWDysEs226owonOy+tkbyn3V03Bu9Ez2aEMbWnNCsEI gd1L4WC 27gMqXIECITybrQTMD1z6HVh82cRI5I4yO4vyzq+i17muCi2Oke6xRhOr O1N2 qY14KjUxrkk8jwK0kMJDYEgFznF4AuRkT4POXvufvuBgBolbyGoH2eJ cHQDRP iPMuGL4+FSD5V8/nCI5Py1paYDsmqPxMjTRhyVJ06marduTmVw8bX Gi6T4TaUM TbIMkFodHS9mSp9c6C+jMc1BBgNpu8XzpWkiqjgTYYNHgIzJoKKARC bvu2+p 94ONLJNrCuGecCWgIKRpbaehGqrad+k4y2abJeru4A/z0J5g1BeY/gOS PV/SC AwxYgLsbNu1J7mRNUwIBW++p8ge27ij4hQD2nBoQmmHT/hh+Td+wi 5JV5T2d n1f6u6yrank+Gd0ntdqXHSuW2VeXdua3Kcsv6Q+SMXPSy5l/I/Nv9ISC dREVc2 TU2pPM14J3wRsa5V6GI9zmg+zJA4OHIxU+PWXncCZZ0wkencNHdr0 0yr/yI8A kHOQiniseqN7qOWhY/Xe+7uf0BU0qWhqfIzvTzA9B8gdPTw44V3QQ/b hdb11 E4PeuD0= ERGIN CERTIFICATE MIIDyCCAyegAwIBAgIBezANBgkqhkiG9w0BAQQFADA8MQwwCgYDV OKEWNTOkc

Sterling Connect:Direct Secure Plus Trusted Certificates Report

The Sterling Connect:Direct Secure Plus Trusted Certificates Report lists available trusted certificates.

The following table describes the report columns:

Column	Description
Server Name	Name of the server.
Sterling Connect:Direct Secure Plus Trusted Certificate Name	Trusted certificate name.
Version	Version of trusted certificate.
Parameter	Trusted certificate parameter. Possible parameters include Data and Label. Data is the trusted certificate data itself. Label name is the name by which to identify the trusted certificate when it is imported.
Value	Parameter value.

Server Name	Secure Plus Trusted Certificate	Version	Parameter	Value
	Name			
hpag4000sp	/svehare/CDSP/certs/openssi/OpenSSL CAcert.txt	2008/09/22 14:20:44	Data Label Name	BEGIN CERTIFICATE MICIT CCARgowiBAgIBADANBgkqhkiG9w0BAQQFADA8MQwwCgYDL QKEwNTO0kx D2ANBgWVBAcTBKlydmluZzEOMAwGA1UECBMFVGV4YXMxCZAJBgM BAYTANTMB4X DTA1MDXxOTE2NTUXMFoxDTE1MDkxNzE2NTUXMFowPDEMMAoGA EC:MDU0AIMAGW DQYDVQQHEWZJcnZpbmcxDjAMBgNVBAgTBVRIeGF2MQswCQYDVC GEwJVUzCBrzAN BgkqhkiG9w0BAQEFAAOBjQAwgYKCgYEAq39oHgKTG+VsruILi/sKAAL WikjVQp+ L2255/05KrWhmP8VMIkIQCk+4fryu0OSimOMIeS/b8owk154gLwNkjJKD WsXPAFL VONZKINJgSNV2M/PtBpsh2YMMg3sNjPLVj4ce1aMP2cw+TGkJITFDOS DFwqx0C x-JqMi7T9JMCAKEAAaOBpjCBozAPBgNVHRMBA/8BETADAQH/MAsC 1UDWCEAWB bj2e/PkDICaFmHT25erN46ihQKQ+MDwxDDAKBgNVBAoTA1NDSTEP AGGAUEBSMG SXJ2aWS5mMQ4wDAYDVQOIEwUZZNhozELMAKGA1UEBMKCVVOA AVECJNAG7 SXJ2aWS5mMQ4wDAYDVQOIEwUZZNhozELMAKGA1UEBMKCVVOA AQEEBQADgYEAp4MGopUhOdKDQTAtUEm8+2Q43QXwxSIFIgN1KW SqLqmR2wg8a7 h/vZpxMoP73LNRZH3Q3INBgJh8oyLnydnaWwUmUVV9YJueC+Ajlsfm TgHOv oduPCILKS2IECmqQfY1W11sApypQHNokD+eGTieyjFvT9bvCKxzM= /svshare/CDSP/certs/openssl/OpenSSLCAcert.bt
hpag4000sp	/svshare/certs/CDTestCert.txt	2008/09/22 14:20:44	Data	BEGIN CERTIFICATE MIICsTCCAhagAwiBAgIBATANBgkqhkiG9w0BAQUFADCBkzELMAkGA UEBhMCVVWA DJAMBgINVBAgMBVRleGFzMQ8wDQYDVQQHDAZJcnZpbmcxCzAJBgI BAOMAINDMGSw CQYDVQQLDAJRQTEgMB4GA1UEAwwXbGJha2VyLmNzZy5zdGVyY2 bSSjb20kJzJ BgkqhkiG9w0BCQEWGExhcnJ5X0Jha2VyQHN0ZXJjb21tLmNvbTAeFw

Sterling Connect: Direct Secure Plus Cipher Suites Report

The Sterling Connect:Direct Secure Plus Cipher Suites Report lists the cipher suites associated with Sterling Connect:Direct Secure Plus nodes.

The following table describes the report columns:

Column	Description
Server Name	Name of the server.
Sterling Connect:Direct Secure Plus Cipher Suite Name	Name of the cipher suite.
Version	Cipher suite version.
Parameter	Cipher suite parameter. These include SSL (Secure Sockets Layer) and TLS (Transport Layer Security).
Value	The possible values for the two parameters are true or false.

		Sterm	ng Connect:Dir	eci				
Secure Plus Cipher Suite Report								
Server Name	Secure+ Cipher Suite Name	Version	Parameter	Value				
hpag4000sp	SSL_DHE_RSA_WITH_3DES_EDE_CB	2008/09/22 14:11:50	Name	SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA				
	C_SHA		SSL	true				
			TLS	true				
hpag4000sp	SSL_DHE_RSA_WITH_DES_CBC_SHA	2008/09/22 14:11:50	Name	SSL_DHE_RSA_WITH_DES_CBC_SHA				
			SSL	true				
			TLS	true				
hpag4000sp	SSL_RSA_EXPORT_WITH_DES40_CB C_SHA	2008/09/22 14:11:50	Name	SSL_RSA_EXPORT_WITH_DES40_CBC_SHA				
C_SHA		SSL	true					
			TLS	true				
hpag4000sp	sp SSL_RSA_EXPORT_WITH_RC2_CBC_ 40 MD5	2008/09/22 14:11:50	Name	SSL_RSA_EXPORT_WITH_RC2_CBC_40_MD5				
	-0_MD3		SSL	true				
			TLS	true				
hpag4000sp SSL_RSA_EXPORT_WITH_RC4_40_M D5	2008/09/22 14:11:50	Name	SSL_RSA_EXPORT_WITH_RC4_40_MD5					
	D5		SSL	true				
			TLS	true				
hpag4000sp	SSL_RSA_WITH_3DES_EDE_CBC_SH	2008/09/22 14:11:50	Name	SSL_RSA_WITH_3DES_EDE_CBC_SHA				
	A		SSL	true				
			TLS	true				
hpag4000sp	SSL_RSA_WITH_DES_CBC_SHA	2008/09/22 14:11:50	Name	SSL_RSA_WITH_DES_CBC_SHA				
			SSL	true				

User Proxies Report

The User Proxies Report lists the user proxies associated with selected servers.

The following table describes the report columns:

Column	Description
Server Name	Name of the selected server.
User Proxy Name	The name of the user proxy.
Version	Version of the user proxy.
Parameter	The user proxy parameters selected for this report.
Value	Parameter value.

Parameters you can choose to report on in the Parameter column can be found in the "Managing User Proxies" chapter of the *Sterling Control Center Configuration Management Guide*.

User Proxy Report								
Server Name	User Proxy Name	Version	Parameter	Value				
u_phoenix	arajput@b3800	2008/08/12 17:22:44	Сору					
			Description					
			Download	yes				
			Download Directory					
			Local User ID	pgoun1				
			Process Directory					
			Program Directory					
			Remote Node	b3800				
			Remote User ID	arajput				
			Run Job					
			Run Task					
			Submit					
			Upload	yes				
			Upload Directory					
u_phoenix	dande1@b3800	2008/08/12 17:22:44	Сору					
			Description					
			Download	yes				
			Download Directory					
			Local User ID	dande1				
			Process Directory					
			Program Directory					
			Remote Node	b3800				
			Remote User ID	dande1				
			Run Job					
			Run Task					
			Submit					
			Upload	yes				
			Upload Directory					
Page 2 of	3				Tue Aug 12 17:24:36 CDT			

Standard Reports: Monitoring

Sterling Control Center features reports that present details on the monitoring of Sterling Control Center managed servers. These reports include:

 Sterling Connect:Direct Process Statistics Details Report 	 Sterling File Gateway Route Detail by Producer Report
 Sterling Connect:Direct Process Statistics Summary Report 	 Sterling File Gateway Route Detail by Consumer Report
 Sterling Connect:Direct Statistics Log Report 	 Sterling B2B Integrator Business Process Details Report
 Sterling Connect:Enterprise Batch Statistics Details Report 	 Sterling B2B Integrator Business Process Summary Report
 Sterling Connect:Enterprise Batch Statistics Summary Report 	 Sterling B2B Integrator File Transfer Report
 Sterling Connect:Enterprise Statistics Log Report 	 High Watermark Report
 FTP File Transfer Report 	 Sterling Connect:Direct File Agent Process Submission Report

The following sections describe the available standard report types related to server monitoring. Sample reports are shown.

Sterling Connect:Direct Process Statistics Details

The Sterling Connect:Direct Process Statistics Details report contains detailed statistics information about Processes occurring on managed Sterling Connect:Direct servers during a specified time period.The following table describes the report columns:

Column	Description
Bytes Sent	The number of bytes sent by the sending node.
Date Time	Date and time that the statistics records were generated.
Record ID	Record identifier (also known as statistic ID). See Event Type Descriptions in the <i>Sterling Control Center System Administration Guide</i> for a list of statistic IDs.
Server Name	Name of the managed server that generated the statistic record.
Remote Server	Name of other server involved in the Process.
Process Name	Sterling Connect:Direct Process name.
Process Number	Identification number assigned to the Process.
Return Code	Numeric code returned from a completed Process that indicates failure or success. The following are the standard return codes:
	0 indicates successful completion
	 4 indicates a warning
	8 indicates an error
	 16 indicates a catastrophic error
Message ID	Sterling Connect:Direct message identification number. See the appropriate product and platform documentation for a description of message IDs.
Message Text	Short message text associated with the message ID.
Destination File Name	Path and file name for the file received.

Date / Time	Record ID	Server Name	Remote Server	Process Name	Process Number	Return Code	Message ID	Bytes Sent
2008/09/23 11:03:09.880	PI	Q1A47M1	L2GISW2K3.GIS43	PSHCDSA1	1	0		0
Destination F	ile Name							
Message Tex	t:							
2008/09/23 11:03:10.610	CI	Q1A47M1	L2GISW2K3.GIS43	PSHCDSA1	1	0		0
Destination I	ile Name	/mailbox/CDUSER/ps	hcdsa1.out					
Message Tex	t:							
2008/09/23 11:03:11.700	СТ	Q1A47M1	L2GISW2K3.GIS43	PSHCDSA1	1	0	SCPA000I	56700
Destination I	ile Name	/mailbox/CDUSER/ps	hcdsa1.out					
Message Tex	t:	Copy step successful						
2008/09/23 11:03:11.720	PT	Q1A47M1	L2GISW2K3.GIS43	PSHCDSA1	1	0	SVTM100I	0
Destination F	ile Name							
Message Tex	t:	PROCESS TERMINA	TED.					
2008/09/23 12:12:52.410	PI	Q1A47M1	UNIX.	PSHUNIX1	2	0		0
Destination F	ile Name							
Message Tex	t:							
2008/09/23 12:12:52.850	CI	Q1A47M1	UNIX.	PSHUNIX1	2	0		0
Destination F	ile Name	/home/nis01/monty/c	dstuff/testfiles/output/psh	unix1.out				
Message Tex	t:							

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Sterling Connect: Direct Process Statistics Summary

The Sterling Connect:Direct Process Statistics Summary report contains summary statistics about Processes occurring on managed Sterling Connect:Direct servers during the specified time period.

Column	Description
Date Time	Date and time that the statistics record was generated.
Server Name	Name of the managed server that generated the status record.
Process Name	Sterling Connect:Direct Process name.
Process Number	Identification number assigned to each Process.
Submitter	User ID of the user who submitted the Process.
Return Code	Numeric code returned from a completed Process that indicates failure or success. The following are the standard return codes:
	0 indicates successful completion
	4 indicates a warning
	8 indicates an error
	16 indicates a catastrophic error
Msg ID	Sterling Control Center or Sterling Connect:Direct message identification number. See the appropriate product documentation for a description of message IDs.
Message Text	Short message text associated with the message ID.

The following table describes the report columns:

Date / Time 2008/09/19 07:15:47.570	Server Name A1B.ZOS.AT46	Process Name LOAD081	Process Number 40223	Submitter QATEST	Return Code	Message ID	
Message Tex	xt:						
2008/09/19 07:15:47.830	A1B.ZOS.AT46	LOAD066	40218	QATEST	0	SVTM100I	
Message Tex	t: PROCESS TER	MINATED.					
2008/09/19 07:15:49.060	A1B.ZOS.AT46	LOAD062	40217	QATEST	0		
Message Tex	xt:						
2008/09/19 07:15:51.400	A1B.ZOS.AT46	LOAD084	40228	QATEST	0		
Message Tex							
2008/09/19 07:15:52.350	A1B.ZOS.AT46		40223	QATEST	0	SVTM100I	
	kt: PROCESS TER						
2008/09/19 07:15:54.810	A1B.ZOS.AT46		40217	QATEST	0	SVTM100I	
•	Kt: PROCESS TERI						
2008/09/19 07:15:54.890	A1B.ZOS.AT46	LOAD087	40238	QATEST	0		
Message Tex							
2008/09/19 07:15:55.340	A1B.ZOS.AT46	LOAD082	40241	QATEST	0		
Message Tex 2008/09/19 07:15:55.760	A1B.ZOS.AT46		40000	QATEST	0	SVTM100	
		LOAD084	40228	QATEST	0	SVIMIOU	
Message Tex 2008/09/19 07:15:57.850	kt: PROCESS TERI A1B.ZOS.AT46		40247	QATEST	0		
		LOAD088	40247	QATEST	U		
Message Tex 2008/09/19 07:15:59.390	A1B.ZOS.AT46	LOAD088	40247	QATEST	0	SVTM100	
			40247	QATEST	U	341000	
2008/09/19 07:15:59.800	xt: PROCESS TERI A1B.ZOS.AT46		40250	OATEST	0		
		20/12000	10200	diff 201	0		
Message Tex	KL.						
Page 1 of 419							Sep 19 16:48:02 CDT

Sterling Connect:Direct Statistics Log Report

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The Database Sterling Connect:Direct Statistics Log Report allows you to compose a report of database statistical data based on the information that is important to you. You choose the database fields to display and their sort order. You can also state filter criteria to limit the records to include in the report. Filter criteria include any of the database statistics fields except for CC Name.

The database statistics fields you can choose from are listed and described in . An example follows of the Sterling Connect:Direct Statistics Log Report.

Sterling Con	nect:Direct St	ats Report		
Msg Short Txt	Node ID	Node Type	Process Name	Return Code
K step completed. Exit code =	w_winbody44	1	PROC44	0
	w_winbody44	1	PROC44	0
a process step completed successfully.	w_winbody44	1	PROC44	0
as completed successfully.	w_winbody44	1	PROC44	0
as completed successfully.	w_winbody44	1	PROC44	0
	w_winbody44	1	PROC44	0
261 (name PROC44, SNODE xecuting	w_winbody44	1	PROC44	0
261 (name PROC44, SNODE executing	w_winbody44	1	PROC44	0
	w_winbody44	1	PROC44	0
	w_winbody44	1	PROC44	0

Sterling Connect: Enterprise Batch Statistics Details Report

The Sterling Connect:Enterprise Batch Statistics Details Report contains detailed information about batches on managed Sterling Connect:Enterprise servers during the specified time period.

The following table describes the report columns:

Column	Description
Start Date Time	Date and time that start-of-batch transmission information is received by the Sterling Control Center engine.
End Date Time	Date and time that end-of-batch transmission information is received by the Sterling Control Center engine.
Server Name	The server involved in the batch transmission.
Message ID	Message ID resulting from the batch Process.
Status	Batch status.
Mailbox ID	Repository associated with the Sterling Connect:Enterprise batch
Batch ID	User-assigned description of a Sterling Connect:Enterprise batch.
Batch Number	System-assigned number for each batch in a Sterling Connect:Enterprise repository.
Size	Size of the batch file.
Flags	Sterling Connect:Enterprise batch status flag. See the appropriate Sterling Connect:Enterprise documentation for a list of batch status flags.
Function	Function performed on the batch. See the Sterling Connect:Enterprise documentation for a description of functions.

	Sterling Connect:Enterprise Batch Statistics Details Report Batch										
Start Date / Time	End Date / Time	Server Name	Message ID	Status	Mailbox ID	Batch ID	Number	Size	Flags	Function	
2008/08/20 13:13:07.000	2008/08/20 13:13:07.000	QAAIX160	CNCE015I	0	CEU0302	CEU0302	105	0		ERA	
2008/08/20 13:13:07.000	2008/08/20 13:13:07.000	QAAIX160	CNCE015I	Ö	CEU0302	CEU0302L	31	Ö		ERA	
2008/08/20 13:13:43.000	2008/08/20 13:13:49.000	QAAIX160	CNCE013I	0	CEU0303	CEU0303	31	0		С	
2008/08/20 13:13:49.000	2008/08/20 13:13:49.000	QAAIX160	CNCE011I	Ö	CEU0303	CEU0303	31	Ö		EXT	
2008/08/20 13:13:58.000	2008/08/20 13:13:58.000	QAAIX160	CNCE015I	0	CEU0303	CEU0303	31	0		ERA	
2008/08/20 13:13:23.000	2008/08/20 13:13:32.000	QAAIX160	CNCE012I	Ö	CEU0303	CEU0303L	105	52428800		ADD	
2008/08/20 13:13:33.000	2008/08/20 13:13:38.000	QAAIX160	CNCE014I	0	CEU0303	CEU0303L	105	52428800		т	
2008/08/20 13:13:58.000	2008/08/20 13:13:58.000	QAAIX160	CNCE015I	0	CEU0303	CEU0303L	105	Ö		ERA	

Sterling Connect: Enterprise Batch Statistics Summary Report

The Sterling Connect:Enterprise Batch Statistics Summary report contains summary information about batches on managed Sterling Connect:Enterprise servers during the specified time period.

Column	Description
Start Date Time	Date and time that start-of-batch transmission information is received by the Sterling Control Center engine.
End Date Time	Date and time that end-of-batch transmission information is received by the Sterling Control Center engine.
Server Name	The server involved in the batch transmission.
Message ID	Message ID resulting from the batch Process.
Status	Batch status.
Mailbox ID	Repository associated with the Sterling Connect:Enterprise batch.
Batch ID	User-assigned description of a Sterling Connect:Enterprise batch.
Function	Function performed on the batch. See the Sterling Connect:Enterprise documentation for a description of functions.
Batch Number	System-assigned number for each batch in a Sterling Connect:Enterprise repository.

The following table describes the report columns:

Start Date / Time	End Date / Time	Server Name	Message ID	Status	Mailbox ID	Batch ID	Batch Number	Function	
008/08/20 13:13:07.000	2008/08/20 13:13:07.000	QAAIX160	CNCE015I	0	CEU0302	CEU0302	105	ERA	
008/08/20 13:13:07.000	2008/08/20 13:13:07.000	QAAIX160	CNCE015I	0	CEU0302	CEU0302L	31	ERA	
008/08/20 13:13:43.000	2008/08/20 13:13:49.000	QAAIX160	CNCE013I	0	CEU0303	CEU0303	31	С	
008/08/20 13:13:49.000	2008/08/20 13:13:49.000	QAAIX160	CNCE011I	0	CEU0303	CEU0303	31	EXT	
008/08/20 13:13:58.000	2008/08/20 13:13:58.000	QAAIX160	CNCE015I	0	CEU0303	CEU0303	31	ERA	
008/08/20 13:13:23.000	2008/08/20 13:13:32.000	QAAIX160	CNCE012I	0	CEU0303	CEU0303L	105	ADD	
008/08/20 13:13:33.000	2008/08/20 13:13:38.000	QAAIX160	CNCE014I	0	CEU0303	CEU0303L	105	т	
008/08/20 13:13:58.000	2008/08/20 13:13:58.000	QAAIX160	CNCE015I	0	CEU0303	CEU0303L	105	ERA	

Sterling Connect:Enterprise Statistics Log Report

The Database Sterling Connect:Enterprise Statistics Log Report allows you to compose a report of database statistical data based on the information that is important to you. You choose the database fields to display and their sort order. You can also state filter criteria to limit the records to include in the report. Filter criteria include any of the database fields except for CC Name. For definitions of these fields, see *Sterling Connect:Enterprise Statistics Table (CE_STATS_LOG)* on page 113.

An example follows of a Sterling Connect:Enterprise Statistics Log Report.

				Sterling Co	onnect:Enterprise State	s Report	
Bytes Read	Bytes Written	Node ID	Node Type	Event ID	Msg ID		
0	0	qasles8	2	75969471413748207	CNCE009I		
0	0	qasles8	2	75969471413748208	CNCE006I		
0	3010	qasles8	2	75969471413748214	CNCE003I		
0	0	qasles8	2	75969471413748218	CNCE006I		
3010	0	qasles8	2	75969471413748220	CNCE011I		
0	0	qasles8	2	75969471413748265	CNCE010I		
						Mon Sep 25 14:41:52	CDT
						Mon dep 20 14.41.02	

FTP File Transfer Report

The FTP File Transfer Report presents information on file transfer activity for FTP servers managed by Sterling Control Center.

Column	Description
Event Date/Time	Date and time of the transfer.
Process ID	Process identifier for the Process used to transfer the file.
Return Code	Return code returned for the file transfer.
Direction	Direction of the file transfer with respect to the FTP server.
File Size	Size of the file transferred, in bytes.
Submitter	User ID of the user who submitted the Process.
Source	Server from which the file was transferred (submitter for FTP PUTs).
Destination	Server to which the file was transferred (submitter for FTP GETs).

The following table describes the columns included in this report.

A sample FTP File Transfer Report follows.

				FT	P File Ti	ransfer Report		
Event Date / Time	Process ID	Return Code	Direction	File Size	Submitter	Source palani	Destination /chpst.log	n
2008/09/24 10:51:47.000	80102651756821492	0	inBound	90	palani	palani	/chpst.log	
2008/09/24 10:51:51.000	80102651756821499	0	inBound	90	palani	palani	/notepad.cdp	
2008/09/24 10:51:56.000	80102651756821503	0	inBound	363	palani	palani	/sedinst2.log	
2008/09/24 10:52:23.000	80102651756821763	0	inBound	200	palani	palani	/syntp.log	
2008/09/24 10:52:23.000	80102651756821767	0	inBound	191	palani	palani	/setup.log	
2008/09/24 10:52:23.000	80102651756821771	0	inBound	163	palani	palani	/sedinst.log	
2008/09/24 10:52:24.000	80102651756821775	0	inBound	161	palani	palani	/chpst.log	
008/09/24 10:52:25.000	80102651756821779	0	inBound	90	palani	palani	/ticrdbus.log	
2008/09/24 10:52:26.000	80102651756821783	0	inBound	32	palani			
Page 1 of 2								Wed Sep 24 10:52:59 CDT

Sterling File Gateway Route Detail by Producer Report

The Sterling File Gateway Route Detail by Producer report presents detailed information on route activity by producer for Sterling File Gateway servers.

Field	Description
Producer	The name of the partner who created and sent the arrived file involved in the Sterling File Gateway file transfer.
Server	The name of the Sterling File Gateway server being monitored.
Arr File Name	The name of the arrived file involved in the Sterling File Gateway file transfer.
Status	The status of the arrived file involved in the Sterling File Gateway file transfer. Arrived Failed Ignore
Consumer	The name of the partner who received the arrived file involved in the Sterling File Gateway file transfer.
Consumer File	The name of the file the consumer expects in their mailbox when delivery is completed.
File Size	Size of file transferred, in bytes.
Start Time	The date and time the file transfer started.
End Time	The date and time the file transfer ended.

The fields that make up this report are described in the following table.

A sample Sterling File Gateway Route Detail by Producer report follows.

roducer alani1	Server neith-filegateway	Arr File Name producer_file.zip	Status Routed	Consumer	Consumer File	File Size 511	Start Time 2009/07/22 15:29:34.000	End Time 2009/07/22 15:29:38.000
			Route Complete	RQ103PGPConsumer	-		2009/07/22 15:29:36.000	2009/07/22 15:29:37.000
			Delivery Complete Message: Consum		from_Palani1_20090722.txt /RQ103PGPConsumerF/Inbox	9	2009/07/22 15:29:37.000	2009/07/22 15:29:37.000
			Route Complete	RQ103PGPConsumer	=		2009/07/22 15:29:37.000	2009/07/22 15:29:37.000
			Delivery Complete Message: Consum		from_Palani1_20090722.txt /RQ103PGPConsumerE/Inbox	9 	2009/07/22 15:29:38.000	2009/07/22 15:29:37.000
			Route Complete	RQ103PGPConsumer D			2009/07/22 15:29:38.000	2009/07/22 15:29:38.000
			Delivery Complete Message: Consum		from_Palani1_20090722.txt /RQ103PGPConsumerD/Inbox	9 K.	2009/07/22 15:29:39.000	2009/07/22 15:29:38.000
		producer_file.zip	Routed			511	2009/07/20 13:02:03.000	2009/07/20 13:02:06.000
			Route Complete	RQ103PGPConsumer D			2009/07/20 13:02:05.000	2009/07/20 13:02:05.000
			Delivery Complete		from_Palani1_20090720.txt	9	2009/07/20 13:02:05.000	2009/07/20 13:02:05.000

Sterling File Gateway Route Detail by Consumer Report

The Sterling File Gateway Route Detail by Consumer report presents detailed information on route activity by consumer for Sterling File Gateway servers.

Field	Description
Consumer	Name of the partner who received the file involved in the File Gateway file transfer.
Consumer File	
File Size	Size of file transferred, in bytes.
Status	The status of the arrived file involved in the File Gateway file transfer. Arrived Failed Ignored
Producer	The name of the partner who created and sent the arrived file involved in the File Gateway file transfer.
Arr File Name	The name of the arrived file involved in the File Gateway file transfer.
Start Time	The date and time the file transfer started.
End Time	The date and time the file transfer ended.

The fields that make up this report are described in the following table.

A sample Sterling File Gateway Route Detail by Consumer report follows.

Consumer							
Multi_Delivery2	Consumer File multi_delivery_test.txt	File Size 1610	Status Delivery Failed	Producer Multi_Delivery	Arr File Name multi_delivery_test.txt	Start Time 2009/03/19 08:55:03.000	End Time 2009/03/19 08:55:10.000
		Message: De	livery is now failed wh	nile Delivering with error r	nessage: Delivery failed. Caus	e: Unable to access or verify m	nandatory service parameter.
	multi_delivery_test.txt	1610	Delivery Failed	Multi_Delivery	multi_delivery_test.txt	2009/03/19 08:55:04.000	2009/03/19 08:55:10.000
		Message: De	livery is now failed wh	nile Delivering with error r	nessage: Delivery failed. Caus	e: Unable to access or verify m	nandatory service parameter.
	multi_delivery_test.txt	1610	Delivery Failed	Multi_Delivery	multi_delivery_test.txt	2009/03/18 17:14:50.000	2009/03/18 17:14:58.000
		Message: De	livery is now failed wh	nile Delivering with error r	nessage: Delivery failed. Caus	e: Unable to access or verify m	nandatory service parameter.
	multi_delivery_test.txt	1610	Delivery Failed	Multi_Delivery	multi_delivery_test.txt	2009/03/18 17:14:52.000	2009/03/18 17:14:58.000
		Message: De	elivery is now failed wh	nile Delivering with error r	nessage: Delivery failed. Caus	e: Unable to access or verify m	nandatory service parameter.
	jpro.txt		Delivery Failed	Multi_Delivery	jpro.txt	2009/04/06 10:54:38.000	2009/04/06 10:54:43.000
		Message: De	elivery is now failed wh	nile Delivering with error r	nessage: Delivery failed. Caus	e: Mailbox Repository Error.	
	jpro.txt	55	Delivery Failed	Multi_Delivery	jpro.txt	2009/04/06 10:54:38.000	2009/04/06 10:54:43.000
		Message: De	elivery is now failed wh	nile Delivering with error r	nessage: Delivery failed. Caus	e: Unable to access or verify m	nandatory service parameter.
RQ103PGPConsumerD	from_Palani1_20090317.t	9	Delivery Complete	Palani1	producer_file.zip	2009/03/17 15:53:01.000	2009/03/17 15:53:01.000
	xt	Message: Co	onsumer destination m	ailbox is /RQ103PGPCo	nsumerD/Inbox.		
	from Palani1 20090326.t	9	Delivery Complete	Palani1	producer file.zip	2009/03/26 16:39:34.000	2009/03/26 16:39:30.000
	xt			nailbox is /RQ103PGPCo		2000/00/20 10:00:01:000	2000/00/20 10/00/00/000
		Wessage. Oc			isumerD/indox.		

Sterling B2B Integrator Business Process Details Report

The Sterling B2B Integrator Business Process Details Report presents detailed information on business process activity for Sterling Integrator servers.

Field	Description
Event Date/Time	Date and time that the event was generated.
Event Type	The type of event generated.
Node ID	The identifier for the node that generated the business process.
Node Name	The name of the node that generated the business process.
Process Name	The name of the process.
Process ID	The process identifier.
Event Return Code	The code returned by the process.
Message ID	The identifier for the message associated with the event.
Step Name	The step name associated with the event.
Step ID	The identifier for the step associated with the event.
Advanced Status	Service-specific details about any errors that occurred for a step in this instance. For list of advanced status messages, see the Sterling B2B Integrator product documentation.

The fields that make up this report are described in the following table.

A sample of this report follows:

Event Date / Time	Event Type	Node Id	Node Name	Process Name	Process ID	Event Return Code	Message ID	e Step Name	Step Id
009/04/09 06:34:49.000	0 Process step started	pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	AssignService	4
Advanced S	tatus:								
009/04/09 06:34:49.000	0 Process step started	pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	CDServerPrimitiveBeginSession	5
Advanced S		pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	AssignService	6
Advanced S		pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	AssignService	7
Advanced Si 009/04/09 06:34:49.000	latuoi	pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	DecisionEngineService	8
Advanced St 009/04/09 06:34:49.000		pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	ReleaseService	9
Advanced S 009/04/09 06:34:49.000		pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	CDServerBeginSession	10
Advanced S	tatus: Inline End 0 Process step started	pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	CDServerCopyFrom	11
Advanced S	tatus: Inline Begin CI	DInterop_CopyFro	mWithLoop					.,	
009/04/09 06:34:49.000	0 Process step started	pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	EchoService	12
Advanced S	tatus:								
009/04/09 06:34:49.000	0 Process step started	pgounder-l	node1	CCC_Xfer_From_Winbody_	199517	0	0	AssignService	13

Sterling B2B Integrator Business Process Summary Report

The Sterling B2B Integrator Business Process Summary Report presents summary information on business process activity for Sterling Integrator servers.

Field	Description
Event Date/Time	Date and time that the event was generated.
Event Type	The type of event generated.
Node ID	The identifier for the node that generated the business process.
Node Name	The name of the node that generated the business process.
Process ID	The Process identifier.
Process Name	The name of the Process.
Event Return Code	The code returned by the Process.
Message ID	The identifier for the message associated with the event.
Advanced Status	Service-specific details about any errors that occurred for a step in this instance. For list of advanced status messages, see the Sterling B2B Integrator product documentation.

The fields that make up this report are described in the following table.

A sample of this report follows:

09/04/10 04:00:00.000 Process started pgounder-I node1 Advanced Status: 09/04/10 04:15:04.000 Process started pgounder-I node1	Process Name AFTPurgeArchiveMailboxes	201641	Code	Message ID
09/04/10 04:15:04.000 Process started pgounder-I node1	-		0	0
F9				
	CCC_FTP_Get_From_Phoenix	201658	0	0
Advanced Status:				
09/04/10 04:24:44.000 Process started pgounder-I node1	CCC_Xfer_From_Winbody_CD_To_GIS	201669	0	0
Advanced Status:				
09/04/10 03:44:44.000 Process started pgounder-I node1	CCC_Xfer_From_Winbody_CD_To_GIS	201622	0	0
Advanced Status:				
09/04/10 03:45:04.000 Process started pgounder-I node1	CCC_FTP_Get_From_Phoenix	201624	0	0
Advanced Status:				
	CCC_FTP_Get_From_Phoenix	201590	0	0
Advanced Status:				
	CCC_Xfer_From_Winbody_CD_To_GIS	201579	0	0
Advanced Status:				
	CCC_FTP_Get_From_Phoenix	201557	0	0
Advanced Status:				
	CCC_Xfer_From_Winbody_CD_To_GIS	202068	0	0
Advanced Status:		000050		
	CCC_FTP_Get_From_Phoenix	202058	0	0
Advanced Status:				
Page 1 of 2				Fri Apr 10 10:43:43 CDT

Sterling B2B Integrator File Transfer Report

The Sterling B2B Integrator File Transfer Report presents summary information on communications activity for Sterling Integrator servers.

Field	Description
Event Date/Time	Date and time that the event was generated.
Adapter Name	Name of the Sterling B2B Integrator adapter that generated the event.
Process Name	The name of the process.
Process ID	The process identifier.
Return Code	The code returned by the process.
Message ID	The identifier for the message associated with the event.
Orig Node	The originating node for the process.
Remote Node	The receiving node for the process.
Direction	The direction of the transfer
File Size	The size of file transferred.
Submitter ID	The identifier for the process submitter.
Protocol	The protocol used for the transfer.
Secure Mode	A flag indicating whether the transfer was accomplished via a secure connection.

The fields that make up this report are described in the following table.

A sample of this report follows:

Γ

Event Date / Time	Adapter Name:			Return	n Messag		Remote		File	Submitter		Secure
	•	Process Name	Process ID		ID	Orig Node	Node	Direction		ld	Protocol FTP	
2009/04/10 00:16:49.000	FIPClientAdapter	CCC_FTP_Get_Fro m_Phoenix	201389	0		node1	10.20.42.130:	InBound	1607715	admin	FIP	none
Destination F	ile: CCCTest				N	lessage Text:						
2009/04/10 00:34:54.000	CDServerforCCC	CCC_Xfer_From_Wi nbody_CD_To_GIS	201402	0	0	node1	WINBODY420	inBound	30	admin	Connect:	none
Destination F	ile: pgoun1-I.txt				N	lessage Text:						
2009/04/10 00:47:02.000	FTPClientAdapter	CCC_FTP_Get_Fro m_Phoenix	201424	0		node1	10.20.42.130:	inBound	1607715	admin	FTP	none
Destination F	File: CCCTest				N	lessage Text:						
2009/04/10 01:15:11.000	CDServerforCCC	CCC_Xfer_From_Wi nbody_CD_To_GIS	201446	0	0	node1	WINBODY420	inBound	30	admin	Connect:	none
Destination F	ile: pgoun1-I.txt				N	lessage Text:						
2009/04/10 01:17:11.000	FTPClientAdapter	CCC_FTP_Get_Fro m_Phoenix	201458	0		node1	10.20.42.130:	inBound	1607715	admin	FTP	none
Destination F	File: CCCTest				N	lessage Text:						
2009/04/10 01:46:54.000	FTPClientAdapter	CCC_FTP_Get_Fro m_Phoenix	201491	0		node1	10.20.42.130:	inBound	1607715	admin	FTP	none
Destination F	File: CCCTest				N	lessage Text:						
2009/04/10 01:55:01.000	CDServerforCCC	CCC_Xfer_From_Wi nbody_CD_To_GIS	201492	0	0	node1	WINBODY420	inBound	30	admin	Connect:	none
Destination F	ile: pgoun1-I.txt				N	lessage Text:						
2009/04/10 02:17:21.000	FTPClientAdapter	CCC_FTP_Get_Fro m_Phoenix	201525	0		node1	10.20.42.130:	inBound	1607715	admin	FTP	none
Destination F			201525	U		lessage Text:	10.20.42.130:	InBound	1607715	admin	FIP	none

High Watermark Report

Server licenses often stipulate a maximum number of simultaneous sessions that can run on a server. The High Watermark Report provides information to help manage Sterling Connect:Direct licenses or node usage, perform audits of usage, or meet other reporting needs.

For example, you can use the report to determine whether the number of sessions a Sterling Connect:Direct node is licensed for are ever reached and, if so, how often and for what periods. Do this by setting the report limit equal to the license limit.

The High Watermark Report can also be used to see how many times sessions would be queued if the number of concurrent sessions allowed were reduced. To do this, set the report session limit to a value lower than the license limit.

In some cases Sterling Connect:Direct licenses specify an overall limit on the number of simultaneous sessions, as opposed to a limit for each server. You can use the report in these cases as well, to see whether you are violating your license agreement. Or use the report to determine what would happen if the limit on simultaneous sessions were raised or reduced. The # Times sessions exceeded limit column tells how many processes would have been queued to run later if the session limit were enforced.

Note: The more times processes are queued instead of run immediately, the more times your processing window for file transfers may be missed.

The start time of the longest period over limit—in conjunction with the Last time max reached —can serve as an indicator of when the most Sterling Connect:Direct processing is occurring on your systems.

Max Concurrent Sessions indicates the maximum number of processes that ran at the same time. The # Times max reached column can indicate whether or not the maximum number of processes running at one time was an aberration or whether it happens frequently. By reducing the report limit, you can determine the typical number of processes running simultaneously by watching for an increase in the # Times max reached value.

You can restrict High Watermark Report output to a range of dates and times, to specific servers or server groups, and to a session limit. Default filter criteria preset for this report include Limit, Max Process Duration, Data/Time, and Servers. You can change the presets at the time of creation. Servers is the only one required.

After you confirm your choices and run the report, a status window displays the time elapsed since the report was initiated, along with start date/time and end date/time criteria. A progress bar depicts report generation progress and shows the date of the last statistics record processed.

Note: High Watermark reports may require an extended time to run. Press **Background** to perform other Sterling Control Center tasks. You can stop the report by pressing **Stop**. When the report is complete, press **Show Report**.

The report includes detailed statistics for each selected server or server group as well as summary statistics across all selected servers.

Column	Description
*	An asterisk next to a server ID indicates that a process on this server has exceeded the maximum duration.
Server Name	The server ID.
Max Concurrent Sessions	The peak number of sessions reached during the selected period.
# Times Max Reached	The number of occurrences within the selected period that Max Concurrent Sessions was reached.
Last Time Max Reached	The date and time of the last point when Max Concurrent Sessions was reached.
# Times Above Limit	The number of times the specified session limit was exceeded.
# Times Sessions Exceeded Limit	The number of sessions initiated while the session concurrency count was at or above the session limit.
Last Time Limit Exceeded	The date and time of the point when the limit was last exceeded (not the point when concurrent sessions returned below the threshold).
Start Time of Longest Period Over Limit	The date and time when the longest over limit period began.
Longest Period Over Limit	The amount of time in the longest over limit period.
% Time Over Limit	The percent of the total date/time range that the server or servers spent over the limit.
# Processes Exceeding Max Duration	How many processes have exceeded the maximum process duration.
Longest Process Exceeding Max Duration	The running time for the process that has furthest exceeded the maximum process duration.

The following table describes the columns of the High Watermark Report.

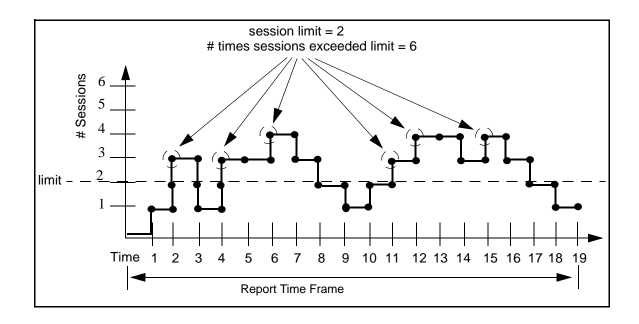
Following is a sample High Watermark Report.

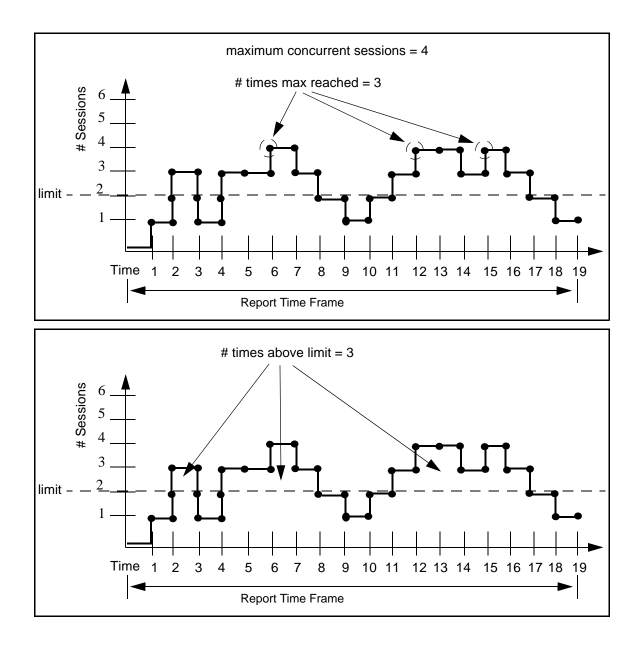
* indicates Server w	ith Process exceeding	Maximum P	rocess Duration found during s	pecified Repor	t Range				
Server Name		Number of Times Max Reached	Last Time Max Reached	Number of Times Above Limit	Number of Times Session Exceeded Limit	Last Time Limit Exceeded	Start Time of Longest Period Over Limit	Longest Period Over Limit	Percentage Time Over Limit
All Servers	2	1	Wed Sep 24 10:26:35 CDT	1	2	Wed Sep 24 10:26:35 CDT	Wed Sep 24 10:26:35 CDT	0:00:00	0
jrandall297	2	1	Wed Sep 24 10:26:35 CDT	1	2	Wed Sep 24 10:26:35 CDT	Wed Sep 24 10:26:35 CDT	0:00:00	0
qa160aix	0	1	Wed Sep 24 00:00:00 CDT	0	0			0:00:00	0
qa160sol	0	1	Wed Sep 24 00:00:00 CDT	0	0			0:00:00	0
qasles10	0	1	Wed Sep 24 00:00:00 CDT	0	0			0:00:00	0
qasles11	0	1	Wed Sep 24 00:00:00 CDT	0	0			0:00:00	0
qasles8	0	1	Wed Sep 24 00:00:00 CDT	0	0			0:00:00	0
qasol10	0	1	Wed Sep 24 00:00:00 CDT	0	0			0:00:00	0
svhppag	0	1	Wed Sep 24 00:00:00 CDT	0	0			0:00:00	0

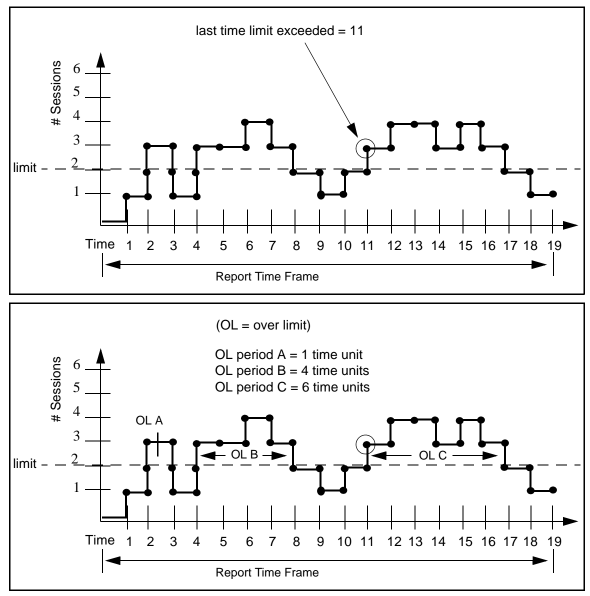
High Watermark Report Considerations

The statistics featured in the High Watermark Report may prove easier to understand by viewing a series of graphics that show sessions starting and ending over a time span. In the examples, the time span covers 19 generic units. The report is based on the following series of events, which occurred on a managed server.

Time	Event	Time	Event	
1	Process Start	9	Process End	
2	Process Start	10	Process Start	
2	Process Start	11	Process Start	
3	Process End	12	Process Start	
3	Process End	14	Process End	
4	Process Start	15	Process Start	
4	Process Start	16	Process End	
6	Process Start	17	Process End	
7	Process End	18	Process End	
8	Process End			





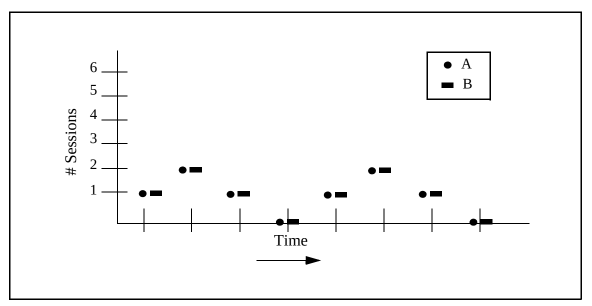


In the above illustration:

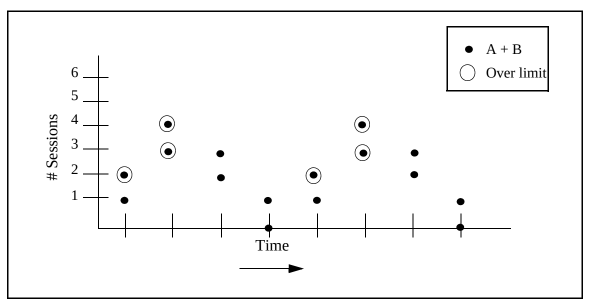
- ♦ Start Time of Longest Period Over Limit = 11
- ◆ Longest Period Over Limit = 6 time units
- Percent Time Over Limit = (1+4+6 units) / 19 units = 57.89%

All Servers Statistics. On the High Watermark Report, the results detailed for All Servers may not make intuitive sense at first glance. The source of the confusion has to do with the nature of what is being quantified.

For example, take a High Watermark Report run against two nodes, A and B, each with a session limit of 1. If the two nodes behave identically, as in the following graphic, each will have a number of sessions over the limit equal to two.



However, the number of sessions in which the two combined are over the limit is six, as shown in the next graphic. Therefore, the report column # Times Sessions Exceeded Limit will show a value of 6 for All Servers.



Caveats. Keep in mind these caveats in using and interpreting the High Watermark Report.

- If the clocks are not accurate for all managed servers included in the report, the values for All Servers may not be accurate.
- ✦ For Sterling Connect:Direct for Microsoft Windows version 4.2, in the absence of the fix for SR1343840, whenever Processes are put on the wait, hold, or timer queues, they are treated as still running. This may affect the accuracy of the report. No fix is needed with later versions of Sterling Connect:Direct for Microsoft Windows.

During the report's specified time frame, if one or more Processes exceed the Max Process Duration value specified, the report's accuracy will be affected.

Sterling Connect: Direct File Agent Process Submission Report

The Sterling Connect:Direct File Agent Process Submission Report presents information on Processes submitted by file agents associated with a managed Sterling Connect:Direct server.

Field	Description
Date / Time	Date and time that the event was generated.
Server Name	ID of the server the file agent submitted the process to.
File Agent Name	The identifier of the file agent.
Process Name	The name of the submitted Process.
Process Number	Number of the submitted Process.
Return Code	The code returned by the Process.
Trigger File	The name of the file that triggered the Sterling Connect:Direct File Agent to submit a Process.
Rule Name	The name of the Sterling Connect:Direct File Agent rule that triggered the event.

The fields that make up this report are described in the following table.

A sample of this report follows:

ate / Time	Server Name	File Agent Name	Process Name	Process Number	Return Code	Rule Name	Trigger File
010/08/23 09:06:59.000	dvarnell	FileAgent	TESTDMV	1	0	default	c:\program files\fileagent1300C\watch\FileAgent_InstallLog.log
010/08/23 09:07:00.000	dvarnell	FileAgent	TESTDMV	2	0	default	c:\program files\fileagent1300C\watch\output.txt
010/08/23 09:07:01.000	dvarnell	FileAgent	TESTDMV	5	0	default	c:\program files\fileagent1300C\watch\CDFA.log
010/08/23 09:07:01.000	dvarnell	FileAgent	TESTDMV	3	0	default	c:\program files\fileagent1300C\watch\CDFA_stats.log
010/08/23 09:07:01.000	dvarnell	FileAgent	TESTDMV	4	0	default	c:\program files\fileagent1300C\watch\CDFAConfigGuide.pdf
010/08/23 09:08:59.000	dvarnell	FileAgent	TESTDMV	6	0	default	c:\program files\fileagent1300C\watch\OGNL- LICENSE.txt
010/08/23 09:08:59.000	dvarnell	FileAgent	TESTDMV	7	0	default	c:\program files\fileagent1300C\watch\OVAL- LICENSE.txt
010/08/23 11:17:04.058	dvarnell	FileAgent			8	default	c:\program files\fileagent1300C\watch\cvslist.txt
010/08/23 11:18:03.000	dvarnell	FileAgent	TESTDMV	1	0	default	c:\program files\fileagent1300C\watch\cvslist.txt

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Mon Aug 23 11:19:07 CDT

Standard Reports: Node Discovery

Sterling Control Center features reports that give details on aspects of Sterling Control Center node discovery. These reports include:

 Potentially Missing Netmap Entries Report 	Netmap Connections Summary Report
 Node Discovery Topology Report 	 Potentially Inactive Netmap Entries Report

The following sections describe the available standard report types related to node discovery. Sample reports are shown.

Potentially Inactive Netmap Entries Report

The Potentially Inactive Netmap Entries Report lists nodes identified during Node Discovery that were found in the network map file of an Explorer node but on which no statistics records were found. Use this information to determine if you need to remove these node definitions from the network map of the corresponding Explorer node after validating that the connections to these nodes are no longer required.

The following table describes the report columns:

Column	Description
Server	Name of the Sterling Connect:Direct server.
Potentially Inactive Netmap Entry for Node(s)	The network map entry that may be inactive.

	Node Discovery	/ Potentially Inactive Net	tmap Entries Report	
Server JRANDALL JRANDALL JRANDALL JRANDALL	Potentially Inactive Netmap Entry for Node CCDEV02 JRANDALL4400 MYNODE TEST3			
Page	1 of 2			Wed Sep 24 10:20:06 CDT

Potentially Missing Netmap Entries Report

The Potentially Missing Netmap Entries report identifies the nodes that were found in the statistics records of the Explorer node but were not defined in the network map file. Use this information to determine if you need to add these node definitions to the network map of the corresponding server.

The following table describes the report columns:

Column	Description
Server	Name of the Sterling Connect:Direct server.
Potentially Missing Netmap Entry for Node(s)	The nodes found in statistics records that were not defined in the network map.

	Ν	lode Discovery Potentia	ally Missing Netma	p Entries Report	
Server JRANDALL	Potentially Missing MYNODE	Netmap Entry for Node(s)			
Pag	elof 2				Wed Sep 24 10:28:53 CDT

Netmap Connections Summary Report

The Netmap Connections Summary Report contains a summary of all connection information collected during Node Discovery.

Column	Description
Server Name	Name of the Sterling Connect:Direct servers.
Netmap Entries	The number of network map entries defined.
Last Used Date/Time	The last time the server connected with another node.
API Address	The TCP/IP address and port used by Sterling Control Center to establish a session with the Sterling Connect:Direct server.
DTF Address	The TCP/IP address and port of the server that a remote Sterling Connect:Direct server uses to establish a connection.
Platform	The platform on which the server is running.
Number of Partner Nodes	The number of partner nodes defined in the network map and the statistics records of the server.
Explorer/Discovered	The type of node. E = nodes defined in the Explorer List and D = nodes located in the Discovery List.

The following table describes the report columns:

Server Name	Netmap Entries	Last Used Date / Time	API Address	DTF Address	Platform	Number of Partner_Nodes	Explorer / Discovered
N/A	0		10.20.246.36:3313			1	E
N/A	0		WINBODY:4363			1	E
N/A	0		CCDEV01.CSG.STERCOMM.COM:			1	E
N/A	0		10.20.4.222:1363			1	E
N/A	0		10.20.9.56:3383			1	E
N/A	0		JRANDALLXP.CSG.STERCOMM.			1	E
Page 1 c	of 1					Fri Oc	20 11:13:03 CDT

Node Discovery Topology Report

The Node Discovery Topology report contains information about the partners associated with the specified Explorer node.

Column	Description
Explorer Node Name	The name of the server defined in the Explorer List.
API Address	The TCP/IP address and port used by Sterling Control Center to establish a session with the Sterling Connect:Direct server.
DTF Address	The TCP/IP address and port of the server that a remote Sterling Connect:Direct server uses to establish a connection.
Platform	The platform on which the server is running.
License Key Expiration Date	The date the license key expires for the node.
Last Explored Date Range	The date range used to search the last time that Node Discovery was run.
Last Explored Date/Time	The date and time that Node Discovery was last run.
# Partners	The number of partner nodes defined in the network map and found in statistics records for the server.
# Processes	The number of Processes found in the statistics records during Node Discovery.
Discovered Node Name	The name of a server found during Node Discovery.
Found in Netmap/Stats/Both	Identifies where the discovered node was found: either defined in the network map, in a statistics record, or identified in both the network map and a statistics record.
IP Address/APPL ID	The IP address or the APPL ID for SNA-enabled nodes.
Data Transfer Port	The port used for data transfer.
Platform	The platform on which the discovered node is running.
Last Used Date/Time	The time stamp of the communications between server pair under consideration.
# Explorer Partners	The number of Explorer nodes that this node communicates with.
# Processes	The number of Processes found in the statistics record for the server pair under consideration.

The following table describes the report columns:

Node Discovery Topology Report								
Explorer Node Name	API Address	DTF Address	Platform	License Key Expiration Date	Last Explored Date Range	Last Explored Date/Time	# Partners	# Processes
Q1B.ZOS.V4600	10.20.129.8:8225	10.20.129.8:8224	OS390 4600	2009/10/30 14:47:28.101			0	0
Discovered Node Name	Found in Netmap/Stats/Both	IP Address/APPL ID	Data Transfer Port	Platform	Last Used Date/Time	# Explorer Partners	# Processes	
Explorer Node Name	API Address	DTF Address	Platform	License Key Expiration Date	Last Explored Date Range	Last Explored Date/Time	# Partners	# Processes
CDW44.W2003.VM	10.20.234.43:1363	10.20.234.43:1364	WINDOWS 4450	2008/12/26 15:47:11.333			0	0
Discovered Node Name	Found in Netmap/Stats/Both	IP Address/APPL ID	Data Transfer Port	Platform	Last Used Date/Time	# Explorer Partners	# Processes	
Explorer Node Name	API Address	DTF Address	Platform	License Key Expiration Date	Last Explored Date Range	Last Explored Date/Time	# Partners	# Processes
JLEGEL-DT4400	10.20.4.247:1363	10.20.4.247:1364	WINDOWS 4451	2008/12/26 15:47:24.250			0	0
Discovered Node Name	Found in Netmap/Stats/Both	IP Address/APPL ID	Data Transfer Port	Platform	Last Used Date/Time	# Explorer Partners	# Processes	
Page 1 of 4							Tue Sep	23 11:38:51 CDT

Standard Reports: System

Sterling Control Center features reports that detail aspects of overall system functioning. These reports include.

Alerts Report	Server Inventory Report
Audit Log Report	 Server Status Report
Database Events Report	 Service Level Criteria Summary Report
Monthly File Transfer Activity Report	 Users and Roles Summary Report

The following sections describe the available system standard report types. Sample reports are shown.

Alerts Report

The Alerts Report contains information about alerts generated by Sterling Control Center on managed servers during a specified time period. The report includes any comments that may have been entered for an alert. For more on alert comments, see "Updating Alerts" in the *Sterling Control Center User Guide*.

The following table describes the report columns:

Column	Description
Alert Date Time	Date and time that the alert was generated.
Severity	Alert severity level. (0–3)
Server Name	Name of the managed server on which the alert was generated.
Proc/Batch Name	Process name or Batch ID that generated the alert.
Proc Number	Process or batch number that generated the alert.
Rule Name	Rule that triggered the alert.
User Data 1–4	User-definable metadata fields. See Managing Metadata in the <i>IBM Sterling Control Center System Administration Guide</i> or the Help system.
Handled Time	Time that the alert was handled.
Alert Handled	A flag indicating whether the alert was handled (Y/N).
Handled By	User ID of the Sterling Control Center user who handled the alert.
Comments	User comments supplied when the alert was handled.

Alert Date / Time	Severity	Server Name	Process / Batch Name	Process Number	Rule Name	Handled Time	Alert Handled	Handled By
007/09/25 10:14:39.000	1	sv160dell3	CCWINRT	13088	Bad Return Code			
007/09/27 12:56:45.000	1	sv160dell3	FILESLC	13122	Bad Return Code			
007/09/27 13:13:26.000	1	sv160dell3	FILESLC	13123	Bad Return Code			
007/09/27 17:39:39.000	1	sv160dell3	FILESLC	13145	Bad Return Code			
007/09/28 09:59:32.000	1	sv160dell3	FILESLC	13147	Bad Return Code			
007/09/28 13:11:40.663	2	qasles8			Linked rule 1			
007/09/28 13:12:04.217	2	winbody			Linked rule 1			

Audit Log Report

The Audit Log Report lists changes that have been made to the configuration of one or more Sterling Connect:Direct servers managed by Sterling Control Center.

The following table describes the report columns.

Column	Description
Date Time	Date and time of the change.
User	User ID of the user who made the change.
Server	The server the change affected.
Object ID	The identifier of the object that was changed.
Object Type	The type of object changed.
Property	The specific property of the object that was changed.
Туре	Type of property change: Added, Modified, or Deleted.
Value Before	The value of the property before the change.
Value After	The value of the property after the change.

Audit Log Report									
Date Time	User	Server	Object ID	Object Type	Property	Туре	Value Before	Value After	
2008/09/22 13:58:07.011	admin	Q1B.ZOS.V 4600	Q1B.ZOS.V4600,A LLUSER	Functional Authority	Confirm Delete	Added		Y	
2008/09/22 13:58:07.011	admin		Q1B.ZOS.V4600,A LLUSER		Reset Signon	Added		Y	
2008/09/22 13:58:07.011	admin	Q1B.ZOS.V	Q1B.ZOS.V4600,A LLUSER		Confirm Delete	Added		Y	
2008/09/22 13:58:07.011	admin	4600 Q1B.ZOS.V 4600	Q1B.ZOS.V4600,A LLUSER		Secure+ Admin	Added		Y	
2008/09/22 13:58:07.011	admin	Q1B.ZOS.V	Q1B.ZOS.V4600,A LLUSER		update_user	Deleted	Y		
2008/09/22 13:58:07.011	admin		Q1B.ZOS.V4600,A LLUSER		Flush	Deleted	A		
2008/09/22 13:58:07.011	admin	4600 Q1B.ZOS.V 4600	Q1B.ZOS.V4600,A LLUSER		Refresh	Deleted	Y		
2008/09/22 13:58:07.011	admin		Q1B.ZOS.V4600,A LLUSER		Security ID	Modified	***	***	
2008/09/22 13:58:07.011	admin		Q1B.ZOS.V4600,A LLUSER		Password	Modified	***	***	
2008/09/22 13:58:07.011	admin		Q1B.ZOS.V4600,A LLUSER		Security ID	Modified	***	***	
2008/09/22 13:58:07.011	admin	Q1B.ZOS.V	Q1B.ZOS.V4600,A LLUSER		Password	Modified	***	***	
2008/09/22 13:58:45.661	admin	4600 Q1B.ZOS.V 4600	Q1B.ZOS.V4600,A LLUSER		Reset Signon	Added		Ν	
2008/09/22 13:58:45.661	admin		Q1B.ZOS.V4600,A LLUSER		Update APKEY	Added		Y	
2008/09/22 13:58:45.661	admin	4600 Q1B.ZOS.V 4600	Q1B.ZOS.V4600,A LLUSER		Confirm Delete	Added		Y	
2008/09/22 13:58:45.661	admin	4600 Q1B.ZOS.V 4600	Q1B.ZOS.V4600,A LLUSER	Functional Authority	Update Initialization Parameters	Added		Y	
2008/09/22 13:58:45.661	admin		Q1B.ZOS.V4600,A LLUSER		Confirm Delete	Added		Y	
2008/09/22 13:58:45.661	admin		Q1B.ZOS.V4600,A LLUSER		Secure+ Admin	Added		Y	
2008/09/22 13:58:45.661	admin		Q1B.ZOS.V4600,A LLUSER		update_user	Deleted	Y		
2008/09/22 13:58:45.661	admin		Q1B.ZOS.V4600,A		Flush	Deleted	A		
2008/09/22 13:58:45.661	admin		Q1B.ZOS.V4600,A LLUSER		Refresh	Deleted	Y		
Page 2 of 6								Mor	Sep 22 14:56:21 CDT

Server Status Report

The Server Status report contains system status information about selected managed servers.

The following table describes the report columns:

Column	Description
Server Name	Name of the managed server.
Alerts	Number of active high, medium, and low severity alerts on the server.
Server Version	Version of the server.
License Expire Date	Date that the managed server's software license expires.
License Type	Type of product license on the server.
License Notification	How many days before a server license expiration date that Sterling Control Center begins generating license expiration events.
Sessions/ Accounts	Number of concurrent sessions or accounts permitted by the server license.
Max Processes Permitted/Time Max Reached	Maximum number of concurrent sessions that have occurred on the server / Number of times the maximum number of concurrent sessions was reached.
Processes Exec	Number of executing Processes on the server. This is shown for Sterling Connect:Direct servers only.
Processes Non-Exec	Number of non-executing Processes on the server. This is shown for Sterling Connect:Direct servers only.

Server Status Report									
Server Name cdev02_44_0	Alerts (H,M,L) 0 0 0	Server Version WINDOWS 4451	License Expire Date 01-01-2010	License Type EMERGENCY-KEY	License Notification	Sessions / Accounts	Max Process / Times Reached	Process EXEC 0	Process NON-EXEC
v_winbody44	000	WINDOWS 4451	01-01-2010	EMERGENCY-KEY	30		1/1	1	0

Server Inventory Report

The Server Inventory Report prints an inventory of the servers monitored and managed by Sterling Control Center.

Following is a description of the columns that make up the report.

Column	Description
Server Name	The name of the server.
Server Type	Type of server (Connect:Direct, Connect:Enterprise, Sterling B2B Integrator, File Transfer Protocol).
Description	Server description.
Server Version	Server platform.
Current Status	The current status of the server.
Monitor	This server is monitored by Sterling Control Center. X indicates Yes, blank indicates No.
Configure	This server is configurable by Sterling Control Center. X indicates Yes, blank indicates No.
License Push	This server supports license push by Sterling Control Center. X indicates Yes, blank indicates No.
Sterling Connect:Direct Secure Plus	This server supports Sterling Connect:Direct Secure Plus. X indicates Yes, blank indicates No.
License Expiration	Expiration date for this server's current license.
License Type	Type of current license.
License PSP	Software product ID, to uniquely identifies a specific licensed copy of software.

	Server Type	Description	Server Version	Current Status	Monitor	Confi gure	License Push	Secure+ License Expiration	License Type	License PSP
ames-FG	Sterling B2B Integrator		Unknown	Unknown	х					
gl-SI_R2	Sterling B2B Integrator		Unknown	Unknown	х					
a-ce-unix	Connect:Enterprise		UNIX 2.4.02	Running	х				PROD	
LIGHT ftp server	File Transfer Protocol		Windows 2003	Running	х					
cbuild2-cdwin42	Connect:Direct		WINDOWS 4234	Running	х	х		01-01-2010	EMERGENCY-KE	Y
lugusta	Connect:Direct		UNIX 400090423	Running	х	х	х	1-21-2009 HAI	LT PROD	88888

Service Level Criteria Summary Report

The SLC Summary Report lists details regarding each Sterling Control Center SLC.

The following table describes SLC Summary Report columns:

Column	Description
SLC Type	Standard, Wildcard, or Workflow
ID	The name of the SLC.
Enabled	Whether or not the SLC is enabled.
Monitoring Window	The SLC's monitoring window parameters.
Matching Properties	The matching criteria for items being monitored.
Cal. Sched.	The calendar schedule used in setting up the SLC.
Enabled	Whether or not the calendar schedule is enabled.
Dur Schedule	Duration schedule.
Milestone ID	Identifier of the workflow SLC milestone.

				SLC Summary R				
Standard		Monitoring						
ID	Enabled	Window						
example	true							
Matching Properties:	nodeld	destFile						
-	ccdev01	bob.txt						
Cal.Sched	Enabled	NSR Start	NSR End	NER Start	NER End	NER Day	Calendar ID	TimeZone
Tuesdays	true	06:00	08:00	07:00	09:00	0	Tuesday	America/Chicago
Wildcard		Monitoring	Missing					
ID	Enabled	Window	Events					
wc example	true		true					
Matching Properties:	Name	Match Type	Value					
-	nodeld	Wildcard	*					
_	destFile	Wildcard	bob*.txt					
Cal.Sched	Enabled	NSR Start	NSR End	NER Start	NER End	NER Day	Calendar ID	TimeZone
Tuesdays	true	06:00	08:00	07:00	09:00	0	Tuesday	America/Chicago
Workflow	Concurrence	Relative	Monitoring	Monitoring		Suppress		Ŭ
ID	Count	MS Sched	Win.Start	Win.End	Missing Events	MS Messages		
Bobolink	1	true	6	6	true	false		
Milestone ID	NSR Start	NSR End	NER Start	NER End	DMin	DMAX		
Milestone A					000:15:00	000:30:00		
Matching Properties:	Name	Match Type	Value					
-	nodeld	Wildcard	Srvr1					
Page 1 of 3								Thu Oct 19 15:34:29 CDT

Database Events Report

The Database Events Report allows you to compose a report of database event data based on the information that is important to you. You choose the database fields to display and their sort order. You can also state filter criteria to limit the records to include in the report. Filter criteria include any of the database fields except for CC Name.

The database fields you can choose from are listed in *Events Table (EVENTS)* on page 96.

An example follows of a Database Events Report.

	Events Report							
Date Time 2008/09/23 00:54:25.556	Event ID 80094354718600658	Event Type 5	From Node	MSG ID CCNS005E	Node ID jlegel-DT4400	Node Type 1		
2008/09/23 00:54:25.736	80094354718600659	5		CCNS005E	CDW44.W2003.VM	1		
2008/09/23 00:54:25.968	80094354718600660	5		CCNS005E	Q1B.ZOS.V4600	1		
2008/09/23 00:54:26.265	80094354718600661	5		CCNS005E	Q1G.ZOS.V4700	1		
2008/09/23 00:54:26.508	80094354718600662	5		CCNS005E	hpag4000sp	1		
2008/09/23 00:54:26.511	80094354718600663	5		CCNS010I	hpag4000sp	1		
2008/09/23 00:54:26.691	80094354718600664	5		CCNS005E	hpig4000sp	1		
2008/09/23 00:54:26.694	80094354718600665	5		CCNS010I	hpig4000sp	1		
2008/09/23 00:54:26.818	80094354718600666	5		CCNS005E	rhel504000sp	1		
2008/09/23 00:54:26.821	80094354718600667	5		CCNS010I	rhe1504000sp	1		
2008/09/23 00:54:27.064	80094354718600668	10		CCTR046E	CCEngineService	0		
2008/09/23 01:54:25.565	80094354718607269	5		CCNS005E	jlegel-DT4400	1		
Page 1 of 15							Tue Sep 23 11:08:01 CDT	

Monthly File Transfer Activity Report

The Monthly File Transfer Activity Report lists details regarding monthly file transfer activity on selected servers.

Following are the columns that make up the Monthly File Transfer Activity Report.

Column	Description
Server Name	Name of server.
Date	Date of file transfer.
Files Sent	Number of files sent.
Files Received	Number of files received.
File Bytes	Number of bytes in files involved in the transfer.
Transmitted Bytes	Number of bytes transmitted in the transfer.

Monthly File Transfer Activity Report							
2008/01 - 2008/12							
Server Name	Date	Files Sent	Files Received	File Bytes	Transmitted Bytes		
asles10	2008/09	22	22	36,035,121	21,414,19		
asles10	Totals	22	22	36,035,121	21,414,19		
asol10	2008/09	4	4	40,500,000	40,504,80		
asol10	Totals	4	4	40,500,000	40,504,80		
vhppag	2008/09	4	4	40,500,000	40,504,80		
vhppag	Totals	4	4	40,500,000	40,504,80		
II Servers	Totals	30	30	117,035,121	102,423,79		
Page 1 of 2							
Fage 101 2					Wed Sep 24 10:31:08 CDT		

Users and Roles Summary Report

The Users and Roles Summary report is a three-part report that lists the following information:

- ✦ All Sterling Control Center users and their associated roles
- ◆ All Sterling Control Center roles and the users assigned to them
- ◆ All Sterling Control Center roles and their associated permissions

The following table describes the report columns:

Column	Description
Part 1	
User ID	Sterling Control Center user.
User Role	Role assigned to the user.
Description	Description text provided for the user ID.
Last Login Time	Date and time that the user last logged into Sterling Control Center.
Host	The host through which the user last logged in.
IP Address	The IP address of the computer on which user last logged in.
Domain	The domain of the computer on which user logged in.
Active	Whether the user was active when the report was run (Y/N).
Part 2	
User Role	Roles defined in Sterling Control Center.
Assigned User IDs	User IDs assigned to the role.
Part 3	
User Role	Roles defined in Sterling Control Center.
Role Authority	Server groups and permissions assigned to the role.

		Us	ers and Roles Summa	агу нероп			
User ID	User Role	Description	Last Login Time	Host	IP Address	Domain	Active
admin	superuser	Admin User with Super user Role	10/19/06 2:57 PM	GWHITE.sci.local	10.251.65.136	SCI	Yes
User Role	Assigned User	IDs					
superuser	admin						
User Role	Role Authority						
Flunky	rules=none						
	reports=view						
	actions=view						
	alerts=view						
	processes=view						
	systemSettings=	none					
	slcs=none						
	roles=none						
	webAccess=view	v					
	users=none						
	servers=view						
superuser	rules=manage						
	reports=manage						
	actions=manage	8					
	alerts=manage						
	processes=mana	age					
	systemSettings=	man					
	slcs=manage						
P	age 1 of 2					Thu Oct	19 15:18:19 CDT

Display the Log Files

You can easily display Sterling Control Center engine trace log files to aid in troubleshooting installation or other technical support issues. The logs are displayed in read only mode.

To display engine trace log files:

1. Select Tools > Trace Logs.

A list of links displays in your default Internet browser.

2. Select a .log file whose name begins with "CCEngine."

The log file is displayed in your default text editor application.

Note: If the engine resides on UNIX but you are viewing the trace logs from a Microsoft Windows system, it is recommended that you right-click, save each log file, and open it using Wordpad.

The logs are displayed in read only mode. This allows users to diagnose issues with the engine without needing access to the system where the engine is installed.

To display the audit log:

Select Tools > Audit Log.

The Audit Log window displays all objects that have changed. The listing includes the properties of the object that have changed and when, as well as the values before and after the change. You can filter this list or save it to disk.

Chapter 3 Display the Log Files

Sample Reports in Crystal Reports Format

Sterling Control Center provides the following sample reports in Crystal Reports format.

- Sterling Connect:Direct Events
- ♦ Sterling Connect:Direct Exception Trends
- ♦ Sterling Connect:Direct Exception Trends Chart
- ✦ Sterling Connect:Direct Usage Report
- ♦ Sterling Connect:Direct Usage Report Chart
- Sterling Connect:Direct Usage by Server Pair Report
- ◆ Sterling Connect:Direct Usage by Server Pair Report Chart
- Sterling Connect:Direct Usage by Server Pair Detail/Summary Report

Note: IBM Sterling does not provide assistance for implementing report solutions in all environments using all possible third-party tools, including Crystal Reports Viewer. The sample reports provided in the Sterling Control Center package are designed to act as a starting point for designing your own reports using the tools of your choice.

Configuring ODBC DSN for the Sample Reports

To use the sample Crystal Reports, you must configure an ODBC DSN as described here.

To perform this procedure, you must already have installed Sterling Control Center with a database.

To configure your computer before using the sample Sterling Control Center reports:

- 1. Download and install the ODBC driver for your database type.
- 2. After the driver is installed, select **Start > Settings > Control Panel > Administrative Tools > Data Sources (ODBC)** to display the **ODBC Data Source Administrator** window.
- 3. Select the **System DSN** tab.
- 4. Click Add.
- 5. Select the appropriate driver from the driver list and click **Finish**.

6. Type the following information and click **OK**.

Field	Description
Data Source Name	IBMSterling
	Type the name in the exact case shown above. Do not type a space between IBM and Sterling.
Host/Server Name (or IP)	IP address of the Sterling Control Center database (production or staging).
Database name	Name of the Sterling Control Center database (production or staging).
User	User name to access the Sterling Control Center database (production or staging).
Password	Password to access the Sterling Control Center database (production or staging).
Port	Port number to access the Sterling Control Center database (production or staging).

Note: The configuration parameters may vary depending on the database type.

Using a Later Version of Crystal Reports for the Sample Reports

Sterling Control Center reports are created using Crystal Reports version 9.0. If you use a later version of Crystal Reports to generate Sterling Control Center reports, perform the following procedure to convert the sample reports.

Note: The following procedure is not a substitute for the actual product documentation for Crystal Reports.

This procedure assumes that you have already connected to the database.

To convert the sample reports using a version of Crystal Reports later than 9.0:

- 1. Open a report.
- 2. Select Database.
- 3. Select Show SQL Query.
- 4. Click **OK** on the **Enter Parameter Values** window.
- 5. Click **OK** on the Verify Database message.
- 6. Click **OK** on the database is up to date message.
- 7. Click **Reset**, then click **OK** on the **Show SQL Query** window.
- 8. Save the report under a new name.

The report is saved in the later version of Crystal Reports. Use this report in the future.

9. Repeat this procedure for each report.

Run the Sterling Control Center Sample Reports

To run the sample reports included with Sterling Control Center:

- 1. Copy the SampleReports folder from the Sterling Control Center DVD to the desired directory on your desktop.
- 2. Start Crystal Reports.
- 3. Select File > Log On/Off Server. The Data Explorer window is displayed.
- 4. Expand the ODBC folder.
- 5. Select the SterlingIBM ODBC and click Log On.

Note: Log on to IBMSterling ODBC every time you start Crystal Reports before you run a report.

- 6. Open a sample report from the SampleReports directory and run it.
- 7. Select the report criteria and click OK. The report is displayed on your monitor.

Troubleshooting Sterling Control Center Sample Reports

When running the Sterling Control Center sample reports, you may receive a database ODBC error.

If you receive such a message, do the following:

- 1. Select **Database > Show SQL Query** from the Crystal Reports menu bar.
- 2. Select the Show SQL Query tab.
- 3. Click Reset.
- 4. Generate the report again.

Sample Reports

The following pages describe the sample reports created by Crystal Reports for Sterling Control Center. All Crystal Reports sample reports must be printed on 14-inch wide paper.

Sterling Connect:Direct Events

The Sterling Connect:Direct Event report contains information about events occurring on managed servers during the specified time period.

The file name for this report is CD_Select_Events.rpt.

The following table lists selection criteria for this report:

Criteria	Description
Event Type	Sterling Control Center event to show on the report. See the <i>IBM Sterling Control Center System Administration Guide</i> for a description of event types.
	To include an event, select the event from the list box and click Add . You can select multiple events for the report.
Start Date	Start date of the data range.
End Date	End date of the data range.
Start Time	Start time of the data range. The default is 00:00:00 (midnight).
End Time	End time of the data range. The default is 23:59:59.

The following table describes the report columns:

Column	Description
Date/Time	Date and time that the event was generated.
Node ID	Server alias.
Event Type	Type of event. See the <i>Sterling Control Center System Administration Guide</i> for a description of event types.
Alert	Indicates if an alert was triggered. The values are: Blank=No alert 0-3=Alert severity
Alert Deleted By	Sterling Control Center user name of the person who removed the alert.
Rule ID	Name of the rule triggered by the event.
Action ID	Name of the action called by the rule.
Msg ID	Server or Sterling Control Center message ID issued with the event.
Msg Short Text	Message short text for the message ID.

Sterling Connect: Direct Events

Selected Event Types: 6, 3, 4

From: 2011/06/02 00:00:00 To: 2011/06/11 23:59:59

2000002 3 Pocess stand 3 Pocess stand 5 Pocess stand 5 Pocess stand 2000002 3 VeDGELLB 3 Pocess stand 5 Pocess stand 5 Pocess stand 2000002 3 VeDGELLB 3 Pocess stand 5 Pocess stand 5 Pocess stand 2000002 3 VeDGELLB 3 Pocess stand 5 Pocess stand 5 Pocess stand 2000002 3 VeDGELLB 4 Pocess stand 5 Pocess stand 5 Pocess stand 2000002 3 VeDGELLB 4 Pocess stand 5 Pocess stand 5 Pocess stand 2000002 3 VeDGELLB 4 Pocess stand 5 Pocess stand 5 Pocess stand 2000002 3 VeDGELLB 4 Pocess stand 5 Pocess stand 5 Poces stand 2000002 3 VeDGELLB 4 Pocess stand 5 Poces stand 5 Poces stand 2000002 3 VeDGELLB 4 Poces stand 5 Poces stand 5 Poces stand 2000002 3 VeDGELLB 4 Poces stand 5 Poces stand 5 Poces stand 2000002 3 VeDGELLB 4 Poces stand 5 Poces stand 5 Poces stand 2000002	Date/Time	Node ID	Event Type Alert	rt Alert Deleted By	Rule ID	Action ID	Msg ID	Msg Short Text
SV160ELL3B 3 Process stand L5MC200 SV160ELL3B 3 Process stand L5MC200 SV160ELL3B 3 Process stand L5MC200 SV160ELL3B 4 Process ended L5MC200 SV160ELL3B 3 Process stand L5MC200 SV160ELL3B 1 Process stand L5MC200 SV160ELL3B 3 Process stand L5MC200 SV160ELL3B 1 Process	2003/06/02 20:38:54.000	SV160DELL3	3 Process started				LSMG200I	Process number 5 (name ASCII001, SNODE SVDELL3WPVM) executing
SV160ELL36 3 Process stande L8M2200 SV160EL136 4 Process ended L8M2200 SV160EL136 4 Process ended L8M2200 SV160EL136 3 Process stande L8M2200 SV160EL136 1 Process stande L8M2200 SV160EL138 1 Process stande L8M2200 SV160EL13	2003/06/02 20:38:54.000	SV160DELL3B	3 Process started				LSMG200I	Process number 5 (name ASCII001, SNODE SVDELL3WPVM) executing
SVi6DELL3 4 Process ended ISMG220 SVi6DEL13 4 Process ended ISMG220 SVi6DEL13 3 Process anded ISMG220 SVi6DEL13 3 Process anded ISMG200 SVi6DEL13 3 Process anded ISMG200 SVi6DEL13 3 Process anded ISMG200 SVi6DEL13 3 Process ended ISMG200 SVi6DEL13 3 Process ended ISMG200 SVi6DEL13 3 Process ended ISMG200 SVi6DEL13 1 Process ended	2003/06/02 20:39:10.000	SV160DELL3B	3 Process started				LSMG200I	Process number 6 (name ASCII001, SNODE SVDELL3WPVM) executing
SV60DELL3 1 Process ented ISMC261 SV160DELL3 3 Process started ISMC201 SV160DELL3 1 Process ented ISMC201 SV160DELL3 1 Process ented ISMC202 SV160DEL3 1 Process ented ISMC202 SV160DEL3 1 Process ented ISMC202 SV160DEL3	2003/06/02 20:39:10.000	SV160DELL3	4 Process ended				LSMG252I	A user process has completed successfully.
SV60DELL3 3 Process started LSMG200 SV60DELL3 3 Process started LSMG200 SV160DELL3 3 Process started LSMG200 SV160DELL3 4 Process ended LSMG262 SV160DELL3 1 Process ended LSMG262 SV160DELL3 3 Process started LSMG262 SV160DELL3 1 Process ended LSMG262 SV160DEL13 1 Process ended LSMG262 SV160DEL13 1 Process ended LSMG262 SV160DEL13	2003/06/02 20:39:10.000	SV160DELL3B	4 Process ended				LSMG252I	A user process has completed successfully.
SV160DELL3 3 Process stated LSM3200 SV160DELL3 3 Process stated LSM3262 SV160DELL3 4 Process ended LSM3252 SV160DELL3 2 Process ended LSM3252 SV160DELL3 3 Process ended LSM3252 SV160DELL3 3 Process ended LSM3252 SV160DELL3 3 Process stated LSM3252 SV160DELL3 3 Process stated LSM3252 SV160DELL3 1 Process ended LSM3252 SV160DELL3 3 Process stated LSM3252 SV160DELL3 1 Process ended LSM3252 SV160DELL3 1 Pr	2003/06/02 20:39:10.000	SV160DELL3	3 Process started				LSMG200I	Process number 6 (name ASCII001, SNODE SVDELL3WPVM) executing
SV160DELL3B 3 Process stated LSMG2001 SV160DELL3B 4 Process ended LSMG2221 SV160DELL3B 4 Process ended LSMG2221 SV160DELL3B 3 Process stated LSMG2201 SV160DELL3B 3 Process stated LSMG2201 SV160DELL3B 3 Process stated LSMG2201 SV160DELL3B 1 Process ended LSMG2201	2003/06/02 20:39:40.000	SV160DELL3	3 Process started				LSMG200I	Process number 7 (name ASCII001, SNODE SVDELL3WPVM) executing
SV160DELL3 4 Process ended LSMG2521 SV160DELL3B 2 Process ended LSMG220 SV160DELL3B 3 Process tarted LSMG200 SV160DELL3B 1 Process ended LSMG200 SV160DELL3B 3 Process ended LSMG200 SV160DELL3B 1 Process ended LSMG200 SV160DELL3B 1 Process ended LSMG200 SV160DELL3B 1 Process ended LSMG200	2003/06/02 20:39:40.000	SV160DELL3B	3 Process started				LSMG200I	Process number 7 (name ASCII001, SNODE SVDELL3WPVM) executing
SV160DELL3B 4 Process ended LSMG250 SV160DELJ3B 3 Process started LSMG200 SV160DELJ3B 3 Process started LSMG200 SV160DELJ3B 4 Process ended LSMG200 SV160DELJ3B 1 Process ended LSMG200 SV160DELJ3B 1 Process ended LSMG200 SV160DELL3B 1 Process ended LSMG200	2003/06/02 20:39:40.000	SV160DELL3	4 Process ended				LSMG252I	A user process has completed successfully.
SV160DELL3 3 Process started LSMG2001 SV160DELL3B 3 Process started LSMC2001 SV160DELL3B 4 Process ended LSMC2001 SV160DELL3B 4 Process ended LSMC2001 SV160DELL3B 3 Process ended LSMC2001 SV160DELL3B 1 Process ended LSMC2001 SV160DELL3B 1 Process ended LSMC2001 SV160DELL3B 1 Process ended LSMC2001	2003/06/02 20:39:40.000	SV160DELL3B	4 Process ended				LSMG252I	A user process has completed successfully.
SV160DELL3B 3 Process started LSMG200 SV160DELL3B 4 Process ended LSMG2521 SV160DELL3B 1 Process ended LSMG2521 SV160DELL3B 3 Process started LSMG2521 SV160DELL3B 3 Process tarted LSMG2521 SV160DELL3B 3 Process tarted LSMG2521 SV160DELL3B 1 Process ended LSMG2521 SV160DELL3B 1 Process ended LSMG2521	2003/06/02 20:40:37.000	SV160DELL3	3 Process started				LSMG200I	Process number 8 (name ASCII001, SNODE SVDELL3WPVM) executing
SV160DELL3B 4 Process ended LSMG2521 SV160DELL3B 4 Process ended LSMG2521 SV160DELL3B 3 Process started LSMG2001 SV160DELL3B 3 Process started LSMG2001 SV160DELL3B 3 Process started LSMG2001 SV160DELL3B 1 Process ended LSMG2001	2003/06/02 20:40:37.000	SV160DELL3B					LSMG200I	Process number 8 (name ASCII001, SNODE SVDELL3WPVM) executing
SV160DELL3 4 Process ended LSMG2521 SV160DELL3B 3 Process started LSMG2001 SV160DELL3 3 Process started LSMG2001 SV160DELL3 4 Process ended LSMG2001	2003/06/02 20:41:06.000	SV160DELL3B					LSMG252I	A user process has completed successfully.
SV160DELL3B 3 Process started LSMG2001 SV160DELL3 3 Process started LSMG2001 SV160DELL3 4 Process ended LSMG201	2003/06/02 20:41:06.000	SV160DELL3	4 Process ended				LSMG252I	A user process has completed successfully.
SV160DELL3 3 Process started LSMG2001 SV160DELL3 4 Process ended LSMG2221	2003/06/02 20:43:14.000	SV160DELL3B	3 Process started				LSMG200I	Process number 9 (name ASCII001, SNODE SVDELL3WPVM) executing
SV160DELL3 4 Process ended LSMG252I	2003/06/02 20:43:14.000	SV160DELL3	3 Process started				LSMG200I	Process number 9 (name ASCII001, SNODE SVDELL3WPVM) executing
	2003/06/02 20:43:42.000	SV160DELL3	4 Process ended				LSMG252I	A user process has completed successfully.

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Sterling Connect:Direct Exception Trends

The Sterling Connect:Direct Exception Trends report lists exception counts by category (such as failed Process steps or Copy steps) during a specified time period. You can specify the report by month, week, day, or hour. This report is in date/time order.

The file name for this report is CD_Exception_Trends_By_Period.rpt.

The following table lists selection criteria for this report:

Criteria	Description
Period	Time period that the data is summarized by: monthly, weekly, daily, and hourly.
Start Date	Start date of the data range.
End Date	End date of the data range.
Start Time	Start time of the data range. The default is 00:00:00 (midnight).
End Time	End time of the data range. The default is 23:59:59.

The following table describes the report columns:

Column	Description
Processes Total	Total number of Processes (failed and successful) for the specified time period.
Processes Failed	Number of Processes for the specified time period that completed with completion code greater than 0.
Processes % Failed	Percentage of Processes for the specified time period that completed with completion code greater than 0.
Copy Steps Total	Total number of Copy steps (failed and successful) for the specified time period.
Copy Steps Failed	Number of Copy steps for the specified time period that completed with completion code greater than 0.
Copy Steps % Failed	Percentage of Copy steps for the specified time period that completed with completion code greater than 0.
Run Tasks Total	Total number of Run Task steps (failed and successful) for the specified time period.
Run Tasks Failed	Number of Run Task steps for the specified time period that completed with completion code greater than 0.
Run Tasks % Failed	Percentage of Run Task steps for the specified time period that completed with completion code greater than 0.
Run Jobs Total	Total number of Run Job steps (failed and successful) for the specified time period.
Run Jobs Failed	Number of Run Job steps for the specified time period that completed with completion code greater than 0.

Column	Description
Run Jobs % Failed	Percentage of Run Job steps for the specified time period that completed with completion code greater than 0.
Submit Steps Total	Total number of Submit steps (failed and successful) for the specified time period.
Submit Steps Failed	Number of Submit steps for the specified time period that completed with completion code greater than 0.
Submit Steps % Failed	Percentage of Submit steps for the specified time period that completed with completion code greater than 0.

Following is a report sample:

Trends
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		22.00		10. 2011/00/11 23:39:39	2 2										
	Processes	sses		õ	Copy Steps			Run Tasks		Ā	Run Jobs	_	Sub	Submit Steps	
F	Total	Failed	% Failed	Total	Failed	% Failed	Total	Failed	% Failed	Total	Failed	% Failed	Total	Failed	% Failed
2003/06/02															
	13	-	7.69%	15	3	20.00%	0	0	0.00%	0	0	0.00%	0	0	0.00%
2003/06/03															
	9	0	0.00%	9	0	0.00%	0	0	0.00%	0	0	%00.0	0	0	0.00%
2003/06/05															
	9	0	%00.0	9	0	0.00%	0	0	0.00%	0	0	0.00%	0	0	0.00%
2003/06/06															
	11	2	2.60%	81	9	7.41%	0	0	0.00%	0	0	0.00%	0	0	0.00%
2003/06/09															
	51	0	0.00%	51	0	%00:0	0	0	0.00%	0	0	0.00%	0	0	0.00%
2003/06/10															
	16	4	25.00%	16	4	25.00%	0	0	0.00%	0	0	0.00%	0	0	0.00%
2003/06/11															
	68	0	%00.0	68	0	0.00%	0	0	0.00%	0	0	%00.0	0	0	0.00%

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Page 1

Sterling Connect:Direct Exception Trends Chart

The Sterling Connect:Direct Exception Trends Chart is nearly identical to *Sterling Connect:Direct Exception Trends* on page 76. The only difference is that this report displays the following graphs on the first page:

- ✦ Daily total Copy steps (successful and failed)
- ✤ Daily percentage of failed Copy steps

The file name for this report is CD_Charts_Bar_Copy and PctFail_ByDay.rpt.

The selection criteria and report columns for this report are the same as the Sterling Connect:Direct Exception Trends report.

Sterling Connect:Direct Usage Report

The Sterling Connect:Direct Usage Report details Process activity during a specified time period. You can select to show all Sterling Connect:Direct activity or exception processing only. This report is in date/time order.

The last page of the report summarizes totals and average run time for Processes, Copy steps, Run Jobs, Run Tasks, and Submit steps, and file transfer information for the report.

The file name for this report is CD_Usage_and_Exceptions.rpt.

Criteria	Description
Exceptions Only (Y/N)	Indicates if the report shows all Sterling Connect:Direct activity or exception processing only.
Start Date	Start date of the data range.
End Date	End date of the data range.
Start Time	Start time of the data range. The default is 00:00:00 (midnight).
End Time	End time of the data range. The default is 23:59:59.

The following table lists selection criteria for this report:

The following table describes the report columns:

Column	Description
Log Date Time	Date and time that the statistics record was written to the log file. Format yyyy/mm/dd hh:mm:ss.msmsms.
Rec Туре	Type of statistics record generated. See the <i>Event Type Descriptions</i> topic in the Help for a list of record IDs.
PNODE	Primary node name.
Dir	Data transfer or command direction. ==> indicates from the PNODE to the SNODE. <== indicates from the SNODE to the PNODE.
SNODE	Secondary node name.
Proc Name	Sterling Connect:Direct Process name.
Proc Nbr	Sterling Connect:Direct Process number.
Step Name	Process step.
Duration	Amount of time the step took. Format hh:mm:ss.

Column	Description
СС	Condition code associated with step termination. Typical codes are:
	0=Successful execution.
	4=A warning level error was encountered. The statement probably finished normally, but you should verify the execution results.
	8=An error occurred during execution.
	16=A catastrophic error occurred during execution.
Msg ID	Server or Sterling Control Center message ID issued with the event.
File Name	Name of the transferred file. Depending on the step, this can be either the source or destination file name.
The following colur	nns are displayed on the summary page.
Total	Total number (successful and failed) of Processes, Copy steps, Run Job Steps, Run Task steps, and Submit steps for the specified time period.
Successful	Number of Processes, Copy steps, Run Job Steps, Run Task steps, and Submit steps that completed with a condition code of 0 for the specified time period.
Failed	Number of Processes, Copy steps, Run Job Steps that completed with a condition code greater than 0 for the specified time period.
% Failed	Percent of Processes, Copy steps, Run Job Steps that completed with a condition code greater than 0 for the specified time period.
Average Time	Average time for a Process, Copy step, Run Job Step, Run Task step, and Submit step for the specified time period. This average includes all successful and failed Processes and steps.
Bytes Sent	Total number of bytes read from source files for the specified time period for all Copy Steps.
Bytes Received	Total number of bytes received by destination files for the specified time period for all Copy Steps.
Avg Send Rate (Bytes/Sec)	Average send rate in bytes/second for all Copy Steps.
Avg Receive Rate (Bytes/Sec)	Average receive rate in bytes/second for all Copy Steps.

Report
: Usage
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From: 2003/06/01 00:00:00 To: 2003/06/11 23:59:59

LOG DATE TIME	REC TYPE	PNODE	DIR	SNODE	PROC NAME	PROC NBR STEP NAME	AME	DURATION C	CC MSG ID	FILE NAME	
2003/06/02 20:39:10.000	Copy Step	SV160DELL3	!!</td <td>SVDELL3WPVM</td> <td>ASCI1001</td> <td>5 STEP0001</td> <td>01</td> <td>00:00:16</td> <td>0 SCPA0001</td> <td>01 \\SvdeIl3wpvm\c_drive\Output\ Binarv\ascii.001</td> <td>ive\Output</td>	SVDELL3WPVM	ASCI1001	5 STEP0001	01	00:00:16	0 SCPA0001	01 \\SvdeIl3wpvm\c_drive\Output\ Binarv\ascii.001	ive\Output
2003/06/02 20:39:10.000	Process	SV160DELL3	=	SVDELL3WPVM	ASCII001	5		00:00:16	0 LSMG2521	_	
2003/06/02 20:39:10.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCI1001	5 STEP0001	101	00:00:16	0 SCPA0001	01 \\Svdell3wpvm\c_drive\Output\ Binarv\ascii 001	ive\Output
2003/06/02 20:39:10.000	Process	SV160DELL3	Ļ	SVDELL3WPVM	ASCII001	5		00:00:16	0 LSMG252	_	
2003/06/02 20:39:39.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCI1001	6 STEP0001	101	00:00:28	0 SCPA0001	01 \\Svdell3wpvm\c_drive\Output\ Binarv\ascii 001	ive\Output!
2003/06/02 20:39:39.000	Copy Step	SV160DELL3	<u></u>	SVDELL3WPVM	ASCI1001	6 STEP0001	101	00:00:28	0 SCPA0001		ive\Output!
2003/06/02 20:39:40.000	Process	SV160DELL3	₩	SVDELL3WPVM	ASCII001	9		00:00:29	0 LSMG252	_	
2003/06/02 20:39:40.000	Process	SV160DELL3		SVDELL3WPVM	ASCII001	9		00:00:29	0 LSMG252	21	
2003/06/02 20:40:06.000	Copy Step	SV160DELL3	 	SVDELL3WPVM	ASCI1001	7 STEP0001	100	00:00:26	8 LSMG2501		ive\Output
2003/06/02 20:40:06.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCI1001	7 STEP0001	101	00:00:26	8 LSMG2501		ive\Output;
	i						;			<u> </u>	(
2003/06/02 20:41:06.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCI1001	8 SIEP0001	100	00:00:28	0 SCPA000	01 \\Svdell3wpvm\c_drive\Output\ Binary\ascii.001	ive/Output
2003/06/02 20:41:06.000	Process	SV160DELL3		SVDELL3WPVM	ASCII001	8		00:00:28	0 LSMG252	_	
2003/06/02 20:41:06.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCI1001	8 STEP0001	101	00:00:28	0 SCPA0001	0l \\Svdell3wpvm\c_drive\Output\ Binarv\ascii.001	ive\Output
2003/06/02 20:41:06.000	Process	SV160DELL3	₩	SVDELL3WPVM	ASCII001	8		00:00:28	0 LSMG252	_	
2003/06/02 20:43:42.000	Process	SV160DELL3	ļ	SVDELL3WPVM	ASCII001	6		00:00:28	0 LSMG252	21	
2003/06/02 20:43:42.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCI001	9 STEP0001	101	00:00:28	0 SCPA0001	01 \\Svdell3wpvm\c_drive\Output\ Binarv\ascii.001	ive\Output
2003/06/02 20:43:42.000	Process	SV160DELL3	=		ASCII001	6		00:00:28	0 LSMG2521		
2003/06/02 20:43:42.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCII001	9 STEP0001	10(00:00:28	0 SCPA0001		ive\Output
2003/06/02 20:49:02.000	Copy Step	SV160DELL3	Î	SVDELL3WPVM	ASCII001	5 STEP0001	101	00:00:17	0 SCPA0001	0I \\Svdell3wpvm\c_drive\Output\ Binary\ascii.001	ive\Output
2003/06/02 20:49:02.000	Process	SV160DELL3	=		ASCI1001	5		00:00:17	0 LSMG252	_	
2003/06/02 20:49:31.000	Copy Step	SV160DELL3	Î		ASCI001	6 STEP0001	101	00:00:29	0 SCPA0001	01 \\Svdell3wpvm\c_drive\Output\ Binary\ascii.001	ive\Output
2003/06/02 20:49:31.000	Process	SV160DELL3	Ļ		ASCII001	9		00:00:29		21	
2003/06/02 20:49:58.000	Process	SV160DELL3	₩	SVDELL3WPVM	ASCII001	7		00:00:26	8 LSMG250	01	

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Sterling Connect: Direct Usage Report Chart

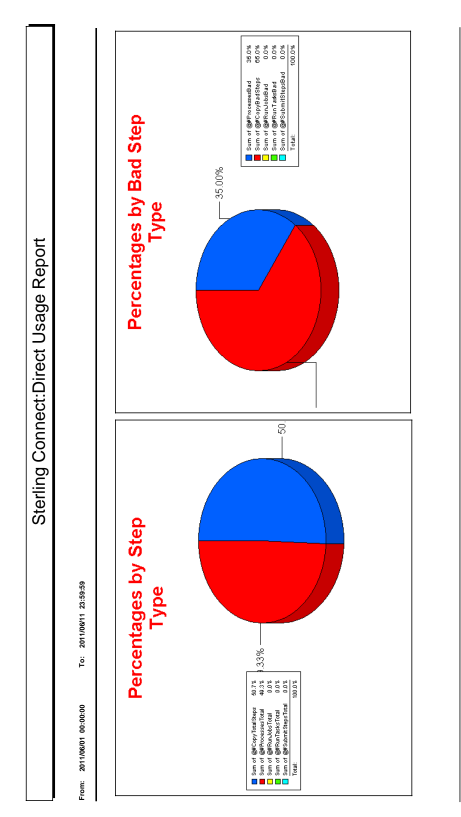
The Sterling Connect:Direct Usage Report Chart is nearly identical to the *Sterling Connect:Direct Usage Report* on page 81. The only difference is that the last page of this report displays two pie charts categorizing usage by step type and failed step type.

You can select to show all Sterling Connect:Direct activity or exception processing only. This report is in date/time order.

The next-to-last page of the report summarizes totals and average run time for Processes, Copy steps, Run Jobs, Run Tasks, and Submit steps, and file transfer information for the report.

The file name for this report is CD_Charts_Pie _Usage_and_Exceptions.rpt.

The selection criteria and report columns for this report are the same as for the Sterling Connect:Direct Usage Report.



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Sterling Connect: Direct Usage by Server Pair Report

The Sterling Connect:Direct Usage by Server Pair Report summarizes by PNODE-SNODE the type of activity occurring during a specified time period. This report is in alphabetic PNODE-SNODE pair order.

You can select to show all Sterling Connect:Direct activity or exception processing only.

You can see the detail for any summary item by double-clicking the item. The detail is identical to the *Sterling Connect:Direct Usage Report* on page 81.

The file name for this report is CD_Usage_By_ServerPair_and_Exceptions.rpt.

Criteria	Description
Exceptions Only (Y/N)	Indicates if the report shows all Sterling Connect:Direct activity or exception processing only.
Start Date	Start date of the data range.
End Date	End date of the data range.
Start Time	Start time of the data range. The default is 00:00:00 (midnight).
End Time	End time of the data range. The default is 23:59:59.

The following table lists selection criteria for this report:

The following table describes the report columns:

Column	Description			
Total	Total number (successful and failed) of Processes, Copy steps, Run Job steps, Run Task steps, and Submit steps for the indicated PNODE-SNODE combination during the specified time period.			
Failed	Number of Processes, Copy steps, Run Job steps, Run Task steps, and Submit steps that completed with a condition code greater than 0 for the indicated PNODE-SNODE combination during the specified time period.			
% Failed	Percentage of Processes, Copy steps, Run Job steps, Run Task steps, and Submit steps that completed with a condition code greater than 0 for the indicated PNODE-SNODE combination during the specified time period.			
Average Time	Average time for a Process, Copy step, Run Job step, Run Task step, and Submit step for the indicated PNODE-SNODE combination during the specified time period.			
Bytes Sent	Total number of bytes read from source files for all Copy Steps on the indicated PNODE-SNODE combination.			
Bytes Received	Total number of bytes received by destination files for all Copy Steps on the indicated PNODE-SNODE combination.			
Avg Send Rate (Bytes/Sec)	Average send rate in bytes/second for all Copy Steps on the indicated PNODE-SNODE combination.			
Avg Receive Rate (Bytes/Sec)	Average receive rate in bytes/second for all Copy Steps on the indicated PNODE-SNODE combination.			

Column	Description
The following colur	nns are displayed on the summary page.
Successful	Number of Processes, Copy steps, Run Job Steps, Run Task steps, and Submit steps that completed with a condition code of 0 for the specified time period. This information is not displayed on the exceptions only report.
Failed	Number of Processes, Copy steps, Run Job Steps that completed with a condition code greater than 0 for the specified time period.
Total	Total number (successful and failed) of Processes, Copy steps, Run Job Steps, Run Task steps, and Submit steps for the specified time period. This information is not displayed on the exceptions only report.
Average Time	Average time for a Process, Copy step, Run Job Step, Run Task step, and Submit step for the specified time period. This average includes all successful and failed Processes and steps. This information is not displayed on the exceptions only report.
Bytes Sent	Total number of bytes read from source files for the specified time period for all Processes and Copy Steps. This information is not displayed on the exceptions only report.
Bytes Received	Total number of bytes received by destination files for the specified time period for all Processes and Copy Steps. This information is not displayed on the exceptions only report.
Avg Send Rate (Bytes/Sec)	Average send rate in bytes/second for all Processes and Copy Steps. This information is not displayed on the exceptions only report.
Avg Receive Rate (Bytes/Sec)	Average receive rate in bytes/second for all Processes and Copy Steps. This information is not displayed on the exceptions only report.

		Sterling Co	Sterling Connect:Direct Usage By Server Pair - Report	age By Serve	r Pair - Report	
	F					
From: 2003/06/01 00:00	ë	6C:6C:27 11/90/2007				
SV160DELL3 <==> SV160DELL3	V160DELL3		2003/06/01 00:00:00	2003/06/11 23:59:59	9:59	
	PROCESSES	COPY STEPS	SAOL NUS	RUN TASKS	SUBMIT STEPS	
Total:	4	4	0	0	0	
Failed:	4	4	0	0	0	
% Failed:	100.00%	100.00%	0.00%	0.00%	0.00%	
Average Time:	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	
Bytes Sent:		0				
Bytes Received:		0				
Avg Send Rate: (Bytes/Sec)		0.00				
Avg Receive Rate: (Bytes/Sec)		0.00				

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Sterling Connect: Direct Usage by Server Pair Report Chart

The Sterling Connect:Direct Usage by Server Pair Report Chart is nearly identical to the *Sterling Connect:Direct Usage by Server Pair Report* on page 86. The only difference is that this report displays the following three usage graphs for each server pair:

- Daily Process and Copy steps
- Daily failed Process and Copy steps
- ✦ Daily Copy bytes sent and received

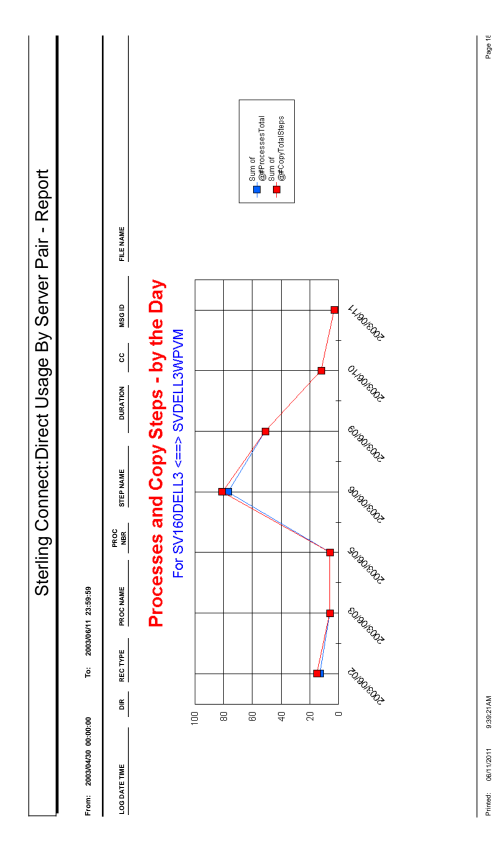
You can select to show all Sterling Connect:Direct activity or exception processing only. This report is in alphabetic PNODE-SNODE pair order.

The last page of the report summarizes totals and average run time for Processes, Copy steps, Run Jobs, Run Tasks, and Submit steps, and file transfer information for the report.

The file name for this report is CD_Charts_Line _ServerPair_ByDay.rpt.

The selection criteria and report columns for this report are the same as the Sterling Connect:Direct Usage by Server Pair Report.

Following is a sample:



Sterling Connect: Direct Usage by Server Pair Detail/Summary Report

The Sterling Connect:Direct Usage by Server Pair report shows Process activity occurring during a specified time period by PNODE-SNODE. This report is in alphabetic PNODE-SNODE pair order.

You can specify this report to show detail and summary information or summary information only. You can also select to show all Sterling Connect:Direct activity or exception processing only.

The last page of the report displays summary report data.

The file name for this report is CD_Usage_By_ServerPair_and_Exceptions_Summary_Detail.rpt.

The following table lists selection criteria for this report:

Criteria	Description
Exceptions Only (Y/N)	Indicates if the report shows all Sterling Connect:Direct activity or exception processing only.
Summary_Detail (S/D)	Indicates if the report shows detail and summary information or only summary information.
Start Date	Start date of the data range.
End Date	End date of the data range.
Start Time	Start time of the data range. The default is 00:00:00 (midnight).
End Time	End time of the data range. The default is 23:59:59.

The following table describes the report columns:

Column	Description
The following infor	mation is shown only on the detail report.
Log Date Time	Date and time that the statistics record was written to the log file. Format yyyy/mm/dd hh:mm:ss.msmsms.
Dir	Data transfer or command direction.
	==> indicates from the PNODE to the SNODE.
	<== indicates from the SNODE to the PNODE.
Rec Туре	Type of statistics record generated. See the documentation for the appropriate Sterling Connect:Direct platform for a list of record IDs.
Proc Name	Sterling Connect:Direct Process name.
Proc Nbr	Sterling Connect:Direct Process number.
Step Name	Process step.
Duration	Amount of time the step took. Format hh:mm:ss.

Column	Description			
СС	Condition code associated with step termination. Typical codes are:			
	0=Successful execution.			
	4=A warning level error was encountered. The statement probably finished normally, but you should verify the execution results.			
	8=An error occurred during execution.			
	16=A catastrophic error occurred during execution.			
	This report only shows condition codes greater than 0.			
Msg ID	Server or Sterling Control Center message ID issued with the event.			
File Name	Name of the transferred file. Depending on the step, this can be either the source or destination file name.			
The following colur	nns are displayed on the summary report and the last page of the detail report.			
Successful	Number of Processes, Copy steps, Run Job Steps, Run Task steps, and Submit steps that completed with a condition code of 0 for the specified time period. This information is not displayed on the exceptions only report.			
Failed	Number of Processes, Copy steps, Run Job Steps that completed with a condition code greater than 0 for the specified time period.			
Total	Total number (successful and failed) of Processes, Copy steps, Run Job Steps, Run Task steps, and Submit steps for the specified time period. This information is not displayed on the exceptions only report.			
Average Time	Average time for a Process, Copy step, Run Job Step, Run Task step, and Submit step for the specified time period. This average includes all successful and failed Processes and steps. This information is not displayed on the exceptions only report.			
Bytes Sent	Total number of bytes read from source files for the specified time period for all Processes and Copy Steps. This information is not displayed on the exceptions only report.			
Bytes Received	Total number of bytes received by destination files for the specified time period for all Processes and Copy Steps. This information is not displayed on the exceptions only report.			
Avg Send Rate (Bytes/Sec)	Average send rate in bytes/second for all Processes and Copy Steps. This information is not displayed on the exceptions only report.			
Avg Receive Rate (Bytes/Sec)	Average receive rate in bytes/second for all Processes and Copy Steps. This information is not displayed on the exceptions only report.			

SV160DELL3 <==> SVDELL3WPVM	LL3WPV	Ņ							
LOG DATE TIME	DIR	REC TYPE	PROC NAME	PROC NBR	STEP NAME	DURATION	ដ	MSG ID	FILE NAME
2003/06/02 20:39:10.000	1	Copy Step	ASCII001	2		00:00:16	0	SCPA000I	
2003/06/02 20:39:10.000	ļ	Process	ASCII001	5		00:00:16	0	LSMG2521	
2003/06/02 20:39:10.000	Î	Copy Step	ASCII001	ъ		00:00:16	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:39:10.000	#	Process	ASCII001	5		00:00:16	0	LSMG2521	
2003/06/02 20:39:39.000	Î	Copy Step	ASCII001	9		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:39:39.000	Î	Copy Step	ASCII001	9		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:39:40.000	#	Process	ASCII001	9		00:00:29	0	LSMG2521	
2003/06/02 20:39:40.000	#	Process	ASCII001	9		00:00:29	0	LSMG2521	
2003/06/02 20:40:06.000	Î	Copy Step	ASCII001	7		00:00:26	8	LSMG250I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:40:06.000	Î	Copy Step	ASCII001	7		00:00:26	8	LSMG250I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:41:06.000	Î	Copy Step	ASCII001	8		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:41:06.000	#	Process	ASCII001	8		00:00:28	0	LSMG2521	
2003/06/02 20:41:06.000	Î	Copy Step	ASCII001	8		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:41:06.000	#	Process	ASCII001	8		00:00:28	0	LSMG2521	
2003/06/02 20:43:42.000	₽	Process	ASCII001	6		00:00:28	0	LSMG252I	
2003/06/02 20:43:42.000	Î	Copy Step	ASCII001	6		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:43:42.000	#	Process	ASCII001	6		00:00:28	0	LSMG2521	
2003/06/02 20:43:42.000	Î	Copy Step	ASCII001	6		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:49:02.000	Î	Copy Step	ASCII001	5		00:00:17	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:49:02.000	#	Process	ASCII001	5		00:00:17	0	LSMG2521	
2003/06/02 20:49:31.000	Î	Copy Step	ASCII001	9		00:00:29	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:49:31.000	₩	Process	ASCII001	9		00:00:29	0	LSMG252I	
2003/06/02 20:49:58.000	#	Process	ASCII001	7		00:00:26	8	LSMG2501	
2003/06/02 20:49:58.000	Î	Copy Step	ASCII001	7		00:00:26	80	LSMG2501	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:50:58.000	Î	Copy Step	ASCII001	8		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:50:58.000	#	Process	ASCII001	8		00:00:28	0	LSMG2521	
2003/06/02 20:53:34.000	Î	Copy Step	ASCII001	6		00:00:28	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
2003/06/02 20:53:35.000	#	Process	ASCII001	6		00:00:29	0	LSMG2521	
2003/06/03 13:13:19.000	#	Process	ASCII001	10		00:00:31	0	LSMG2521	
2003/06/03 13:13:19.000	Î	Copy Step	ASCII001	10		00:00:31	0	SCPA000I	\\Svdell3wpvm\c_drive\Output\Binary\ascii.001
			10011004						

Sterling Connect: Direct Usage By Server Pair - Detail Report

IBM Sterling Control Center Reports Guide

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Data for Third-Party Reporting Tools

Data for third-party reporting tools is contained in Sterling Control Center tables. The following tables are discussed here:

- ✦ Events Table (EVENTS)
- Events Extension Table (EVENTS_EXT)
- Event Comments Table (EVENT_COMMENTS)
- Sterling Connect:Direct Statistics Table (CD_STATS_LOG)
- ♦ Sterling Connect:Direct Statistics Table By Record ID
- Sterling Connect:Enterprise Statistics Table (CE_STATS_LOG)
- Event Type Table (EVENT_TYPE)
- ♦ Node Type Table (NODE_TYPE)
- Pair Connections Table (PAIR_CONN)
- Discovery Node Table (DISCOVERY_NODE)
- Metadata Labels Table (META_DATA_LABELS)
- ♦ Sterling Control Center Internal Tables

Note: Some fields use a Java epoch timestamp as a unique value. This timestamp is the number of milliseconds that have elapsed since January 1, 1970.

Events Table (EVENTS)

The following table describes the data fields available from the Events table for Sterling Control Center reports.

Element	Туре	Description
ACTION_ID	varchar	Name of an action called by a rule.
ACTIONS_COMPLETED	bigint	Indicates if the Sterling Control Center actions are completed. The values are:
		Null=Actions not completed
		Timestamp=Actions completed
		This element is used for restarts.
ALERT	char	Indicates if an alert was triggered. The values are:
		Null=No alert
		0-3=Alert severity
ALERT_DELETED	char	Indicates if the alert was deleted. The values are:
		Null=Alert not deleted
		Y=Alert deleted
ALERT_DELETED_BY	varchar	Sterling Control Center user name of the person who removed the alert. If the alert was deleted by a rule, this field will contain "unknown."
ALERT_DESC	varchar	Comments entered by the user when the alert was deleted.
ALERT_UPD_TIME	bigint	Time that the alert was updated, in Java epoch timestamp format (that is, the number of milliseconds that have elapsed since January 1, 1970).
DATE_TIME	varchar	Date and time that the event was generated. Format yyyy/mm/dd hh:mm:ss.msmsms.
DEST_FILE	varchar	Destination file name in a copy operation.
EMAIL_FLAG	bigint	This field is used by Sterling Control Center for recover purposes. When a rule matches an event, the associated action is executed. If the action includes sending an e-mail, this flag updates after the e-mail is sent. Reporting on this field is not recommended. The values are:
		0=No e-mail sent
		>0=E-mail sent
		The value is set to zero if nothing was done, but is set to the Timestamp if something was done.
EVENT_ID	bigint	ID number assigned by the system to each event.

Element	Туре	Description
EVENT_TYPE	bigint	Code indicating the type of event. See <i>Event Type Table</i> (<i>EVENT_TYPE</i>) on page 116 for a listing of event types and descriptions.
FILE_SIZE	bigint	Size of the file transferred by the Sterling Connect:Direct Process or Sterling Connect:Enterprise batch.
FROM_NODE	varchar	Server that sent the file. P=Pnode was sending server.
		S=Snode was sending server.
MSG_ID	varchar	Server or Sterling Control Center message ID issued with the event.
NODE_ID	varchar	Server name of alias.
NODE_TYPE	varchar	Code indicating the type of server. The server types are: 0=Sterling Control Center 1=Connect:Direct 2=Connect:Enterprise 3=Sterling B2B Integrator 4=FTP Server
ORIG_NODE	varchar	The server that initiated the Process.
PART_KEY	date	The date the event was generated. The format is yyyy-mm-dd.
PERCENT_COMPLETE	bigint	Percentage of a Sterling Connect:Direct Copy Process that is complete.
PROC_ID	varchar	Sterling Connect:Direct Process or Sterling Connect:Enterprise batch number.
PROC_NAME	varchar	Sterling Connect:Direct Process name or Sterling Connect:Enterprise batch name.
REMOTE_NODE	varchar	Name of the remote server involved in the Process or file transfer.
RET_CODE	varchar	Specifies a numeric code returned from a completed Process or file transfer that indicates failure or success. The standard return codes are: 0=Successful completion 4=Warning 8=Error 16=Catastrophic error
RULE_ID	varchar	Name of the rule triggered by the event.
RULE_INSTANCE_ID	bigint	Unique identifier for rule matching instances
SEQ_NUM	bigint	A number used to uniquely identify events generated at the same time.
SHORT_MSG	varchar	Message text associated with the Message ID.

Element	Туре	Description
SLC_FLAG	bigint	Internally used by Sterling Control Center for recovery purposes. When an event is generated, it is sent to the SLC subsystem. This flag indicates whether or not the event has been sent to that subsystem. Reporting on this field is not recommended. The values are: 0=Event was not sent >0=Event was sent
SLC_ID	text	System-assigned name for each SLC window.
SLC_INSTANCE_ID	bigint	Unique identifier for each SLC window.
SLC_SOURCE_1	text	Internal field used for SLC recovery.
SLC_SOURCE_2	text	Internal field used for SLC recovery.
SLC_SRC_EVENT_ID	bigint	EVENT_ID of the event that triggered the SLC.
SOURCE_FILE	varchar	Source file name in a copy.
STEP_NAME	varchar	Name of the Sterling Connect:Direct Process step.
SUBMITTER	varchar	User ID of the Process submitter.
TRAP_FLAG	bigint	Internally used by Sterling Control Center for recovery purposes. When a rule matches an event, the associated action is executed. If the action includes sending an SNMP trap, this flag updates after the SNMP trap is sent. Reporting on this field is not recommended. The values are: 0=No trap generated >0=Trap generated The value is set to zero if nothing was done, but is set to the
		Timestamp if something was done.
USER_DATA_1	varchar	User metadata field 1.
USER_DATA_2	varchar	User metadata field 2.
USER_DATA_3	varchar	User metadata field 3.
USER_DATA_4	varchar	User metadata field 4.
SERVER_DATA_1	varchar	Server metadata field 1.
SERVER_DATA_2	varchar	Server metadata field 2.
SERVER_DATA_3	varchar	Server metadata field 3.
SERVER_DATA_4	varchar	Server metadata field 4.
SERVER_DATA_5	varchar	Server metadata field 5.
SERVER_DATA_6	varchar	Server metadata field 6.
SERVER_DATA_7	varchar	Server metadata field 7.

Element	Туре	Description
SERVER_DATA_9	varchar	Server metadata field 9.
SERVER_DATA_10	varchar	Server metadata field 10.
USER_OP_FLAG	bigint	Internally used by Sterling Control Center for recovery purposes. When a rule matches an event, the associated action is executed. If the action includes invoking an OS command script, this flag is updated after invoking the OS command script. Reporting on this field is not recommended. The values are: 0=No OS command invoked
	>0=OS command invoked	
		The value is set to zero if nothing was done, but is set to the Timestamp if something was done.
XML_STRING	text	An XML representation of the event.

Events Extension Table (EVENTS_EXT)

The Events Extension (EVENTS_EXT) database table is used when an event triggers one or more Data Visibility Group (DVG) rules. For each DVG rule an event triggers, a supplemental entry, or row, is inserted into the EVENTS_EXT table and the EVENT_ID value is used to join the information in the two tables.

The following table describes the data fields available from the EVENTS_EXT table for Sterling Control Center reports.

Element	Туре	Description
ACTION_ID	varchar	Name of an action called by a rule.
ACTIONS_COMPLETED	bigint	Indicates if the Sterling Control Center actions are completed. The values are:
		Null=Actions not completed
		Timestamp=Actions completed
		This element is used for restarts.
ALERT	char	Indicates if an alert was triggered. The values are:
		Null=No alert
		0-3=Alert severity
ALERT_DELETED	char	Indicates if the alert was deleted. The values are:
		Null=Alert not deleted
		Y=Alert deleted
ALERT_DELETED_BY	varchar	Sterling Control Center user name of the person who removed the alert. If the alert was deleted by a rule, this field will contain "unknown."
ALERT_UPD_TIME	bigint	Time that the alert was updated, in Java epoch timestamp format (that is, the number of milliseconds that have elapsed since January 1, 1970).
DATE_TIME	varchar	Date and time that the event was generated. Format yyyy/mm/dd hh:mm:ss.msmsms.
DVG	varchar	Data visibility group for this event.
EMAIL_FLAG	bigint	This field is used by Sterling Control Center for recovery purposes. When a rule matches an event, the associated action is executed. If the action includes sending an e-mail, this flag updates after the e-mail is sent. Reporting on this field is not recommended. The values are:
		0=No e-mail sent
		>0=E-mail sent
		The value is set to zero if nothing was done, but is set to the Timestamp if something was done.

Element	Туре	Description
EVENT_ID	bigint	ID number assigned by the system to each event. The EVENT_ID value can be used to find additional information associated with this event in the Events database table.
PART_KEY	date	The date the event was generated. The format is yyyy-mm-dd.
RULE_ID	varchar	Name of the rule triggered by the event.
RULE_INSTANCE_ID	bigint	Unique identifier for rule matching instances
TRAP_FLAG	bigint	Internally used by Sterling Control Center for recovery purposes. When a rule matches an event, the associated action is executed. If the action includes sending an SNMP trap, this flag updates after the SNMP trap is sent. Reporting on this field is not recommended. The values are: 0=No trap generated
		>0=Trap generated The value is set to zero if nothing was done, but is set to the Timestamp if something was done.
USER_OP_FLAG	bigint	Internally used by Sterling Control Center for recovery purposes. When a rule matches an event, the associated action is executed. If the action includes invoking an OS command script, this flag is updated after invoking the OS command script. Reporting on this field is not recommended. The values are:
		0=No OS command invoked
		>0=OS command invoked
		The value is set to zero if nothing was done, but is set to the Timestamp if something was done.

Event Comments Table (EVENT_COMMENTS)

The Event Comments Table stores comment information on alerts when those alerts are deleted. In earlier versions of Sterling Control Center these comments were part of the Events table.

The following table describes the data fields in the Event Comments table for Sterling Control Center reports:

Element	Туре	Description
DATE_TIME	varchar	The event date and time.
EVENT_COMMENT	text	Textual comment describing the event's deletion.
EVENT_ID	bigint	The identifier for the specific event.
PART_KEY	date	The date the event was generated. The format is yyyy-mm-dd.
USER_ID	varchar	The identifier of the Sterling Control Center user entering the comment and deleting the event.

Sterling Connect: Direct Statistics Table (CD_STATS_LOG)

The following table describes the data fields available from the Sterling Connect:Direct Statistics (CD_STATS_LOG) table for Sterling Control Center reports:

Element	Туре	Description
ALIAS_MEMBER_NAME	varchar	PDS alias member name.
BYTES_READ	bigint	Number of bytes read from the source file.
BYTES_RECEIVED	bigint	Number of bytes received by the destination file.
BYTES_SENT	bigint	Number of bytes sent to the destination file.
BYTES_WRITTEN	bigint	Number of bytes written to the destination file.
CB_ENC_ALG	varchar	Specifies the name of the encryption algorithm.
CERT_ISSUER	text	Issuer value from certificate used.
CERT_SUBJECT	text	Subject name value from certificate used.
CHECK_POINT	varchar	Indicates if Checkpoint is activated for this Process. Y=Checkpoint is activated N=Checkpoint is not activated
CIPHER_SUITE	text	Name of cipher suite used.
CLASS	varchar	Determines the server-to-server session on which a Process can be executed.
COND_CODE	varchar	Return code associated with step termination. Typical codes are: 0=Successful execution.
		4=A warning level error was encountered. The statement probably finished normally, but you should verify the execution results.
		8=An error occurred during execution.
		16=A catastrophic error occurred during execution. Note: This column is not populated in this table since it is
		duplicated in the Events table.
DEBUG	varchar	For Sterling Connect:Direct for z/OS, the DEBUG setting within the Process.
DEST_DISP_1	varchar	What to do with the destination file after a copy is complete. The values are:
		NEW=Creates a new file on the destination node.
		RPL=Creates a new file on the destination node or, if the file already exists, replaces the named file on the destination node.
		MOD=Appends data to the end of an existing file for which you have exclusive rights.

Element	Туре	Description
DEST_DISP_2	varchar	Disposition of the destination file after a normal Process step termination. The values are: C=Catalog
		К=Кеер
DEST_DISP_3	varchar	Disposition of the destination file after an abnormal Process step termination.
		C=Catalog
		D=Delete
		K=Keep
DEST_FILE	varchar	Destination file name.
		Note: This column is not populated in this table since it is duplicated in the Events table.
EVENT_ID	bigint	ID number assigned by the system to each event.
EXEC_PRIORITY	varchar	Priority under which the operating system thread that executes Sterling Connect:Direct runs. Applies to Microsoft Windows only.
EXT_COMPRESSION	varchar	Extended compression option.
		Y=Extended compression is activated
		N=Extended compression is not activated
FEED_BACK	varchar	Feedback code for the module. The value depends on the module that creates it. Your Sterling Connect:Direct Customer Support representative may ask you for this value.
FROM_NODE	varchar	Node that sent the file. The values are:
		S=SNODE
		P=PNODE
		Note: This column is not populated in this table since it is duplicated in the Events table.
FUNCTION_INFO	varchar	Specifies the function being performed.
HOLD	varchar	Hold status of a Process. The Hold statuses are:
		No=The Process is not placed in the Hold queue. It is executed as soon as resources are available.
		Yes=The Process is held in the Hold queue in Held Initially (HI) status until it is explicitly released.
		Call=The Process is held until the SNODE, as specified in the Process SNODE parameter, connects to the PNODE. The Process is then released for execution. The Process is also released when another Process on the PNODE connects to the SNODE.
LINK_FAIL	varchar	Indicated whether a link failure occurred during transmission.
		 Link fail occurred
		 Link fail did not occur

Element	Туре	Description
LOCAL_COND_CODE	varchar	Condition (return) code produced by the local server. See <i>COND_CODE</i> on page 103 for typical return codes.
LOCAL_MSG_ID	varchar	Specifies the message ID produced by the local server.
LOCAL_NODE	varchar	Server that processed the file. S=SNODE P=PNODE
LOG_DATE_TIME	varchar	Date and time that the statistics record was written to the log file. Format yyyy/mm/dd hh:mm:ss.msmsms.
MEMBER_NAME	varchar	Name of the member copied.
MERGE_EA	varchar	Specifies the merged data encryption algorithm resulting from the merger of the PNODE and SNODE encryption algorithms.
MERGE_SIGN	varchar	Specifies the merged results from the digital signature settings for the PNODE and SNODE. If digital signature is enabled for either the PNODE or the SNODE, then digital signatures are used for the session. If digital signatures are not enabled for both the PNODE and SNODE, digital signatures are not used.
MSG_ID	varchar	Server or Sterling Control Center message ID issued with the event. Note: This column is not populated in this table since it is duplicated in the Events table.
MSG_SHORT_TXT	varchar	Message short text. Note: This column is not populated in this table since it is duplicated in the Events table.
NODE_ID	varchar	Server alias. Note: This column is not populated in this table since it is duplicated in the Events table.
NODE_NAME	varchar	Name of the Sterling Connect:Direct server.
NODE_TYPE	varchar	Code indicating the type of server. Note: This column is not populated in this table since it is duplicated in the Events table.
OTHER_COND_CODE	varchar	Condition (return) code produced by the other (remote) server. See COND_CODE on page 103 for typical return codes.
OTHER_MSG_ID	varchar	Specifies the message ID produced by the other (remote) server.
PART_KEY	date	The date the statistics record was written to the log file. The format is yyyy-mm-dd.
PNODE	varchar	Primary node name. Note: This column is not populated in this table since it is duplicated in the Events table.
PNODE_ACCT_INFO	varchar	PNODE accounting information.

Element	Туре	Description
PNODE_ENC_ALG_LIST	varchar	Data encryption algorithm used on the PNODE.
PNODE_ENC_DATA	varchar	PNODE encryption data.
PNODE_PLEX_CLASS	varchar	PLEXCLASS of the PNODE.
PNODE_SIGN	varchar	Specifies if digital signatures are enabled for the PNODE.
PREV_SIGN_VERIFIED	varchar	Specifies if the previous encryption key was used for verifying the digital signature.
PRIORITY	varchar	Specifies the priority assigned to the Process. The lower the number the higher the priority.
PROC_NAME	varchar	Sterling Connect:Direct Process name.
		Note: This column is not populated in this table since it is duplicated in the Events table.
PROC_NUMBER	varchar	Sterling Connect:Direct Process number.
		Note: This column is not populated in this table since it is duplicated in the Events table.
QUEUE	varchar	Specifies the queue containing the Process. The queues are:
		Execution=Processes currently being executed.
		Hold=Processes that are either held by the user or operator or held due to execution errors.
		Timer=Processes that are scheduled to be executed later, or Processes in time retry due to session errors.
		Wait=Processes that are eligible for execution and are awaiting selection.
RECORD_CATEGORY	varchar	Specifies whether the record is related to an event or to a Process. The values are:
		CAEV=The record is related to a Sterling Connect:Direct event, such as a Sterling Connect:Direct shutdown.
		CAPR=The record is related to a Sterling Connect:Direct Process.
RECORD_ID	varchar	Type of statistics record generated. See the <i>Event Type Descriptions</i> Help topic for a list of record IDs.
RECORDS_READ	bigint	Specifies the number of records read from the source file.
RECORDS_WRITTEN	bigint	Specifies the number of records written to the destination file.
RESTART	varchar	Indicates if Restart is activated for the Process.
		Y=Restart was activated
		N=Restart was not activated

Element	Туре	Description
RETAIN	varchar	Indicates whether Sterling Connect:Direct retains a copy of a Process after it is executed. The Retain options are:
		Initial=Specifies to retain the Process in the Hold queue for execution every time that Sterling Connect:Direct initializes.
		No=Specifies not to retain the Process after it is executed.
		Yes=Specifies to retain the Process in the Hold queue after it is executed. You can release the Process for execution later or delete it.
RU_SIZE	varchar	Specifies the size of buffers received by the destination file.
RUS_RECEIVED	bigint	Specifies the number of buffers received by the destination file.
RUS_SENT	bigint	Specifies the number of buffers sent to the destination file.
SCH_DATE_TIME	varchar	Specifies the date and time that a Process is scheduled to execute. Format yyyy/mm/dd hh:mm:ss.msmsms.
SECURE_ENABLED	varchar	Indicates that Sterling Connect:Direct Secure Plus is activated for the Process.
SECURE_PROTOCOL	text	Name of protocol used for secure connection.
SEQ_NUM	bigint	System-assigned sequence number.
		Note: This column is not populated in this table since it is duplicated in the Events table.
SERVER_NAME	varchar	Sterling Connect:Direct/Plex server name.
SNODE	varchar	Secondary node name.
		Note: This column is not populated in this table since it is duplicated in the Events table.
SNODE_ACCT_INFO	varchar	Specifies SNODE accounting information.
SNODE_ENC_ALG_LIST	varchar	Data encryption algorithm used on the SNODE.
SNODE_ENC_DATA	varchar	SNODE encryption data.
SNODE_PLEX_CLASS	varchar	PLEXCLASS of the SNODE.
SNODE_SIGN	varchar	Specifies if digital signatures are enabled for the SNODE.
SOURCE_MEMBER_NA ME	varchar	Source file member name.
SRC_DISP_1	varchar	Specifies access to the source file during a copy operation. The source disposition values are:
		SHR=The file can be opened by another Process for read-only access while it is being copied.
		OLD=The file cannot be opened by another Process during the transfer.
SRC_DISP_2	varchar	Disposition of the source file after a successful Process step termination.

Element	Туре	Description
SRC_DISP_3	varchar	Disposition of the source file after an abnormal Process step termination.
SRC_FILE	varchar	Source file name.
		Note: This column is not populated in this table since it is duplicated in the Events table.
START_TIME	varchar	Process start time.
STATUS	varchar	Specifies the Process status. The statuses are:
		Execution (EX)=The Process is executing.
		Pending Execution (PE)=The Process is selected for execution and startup is in progress.
		Waiting Connection (WC)=The Process is ready to execute, but all available connections to the SNODE are in use.
		Waiting Start Time (WS)=The Process is waiting in the Timer queue because it was submitted with a start time or date that has not expired. When the start time is reached, the Process is placed into the Wait queue for scheduling for execution.
		Held Suspension (HS)=The operator issued a delete Process request with Hold set to Yes.
		Timer Retry (RE)=A Process error occurred and the Process was moved to the Timer queue in RE status with short-term and long-term wait times beginning.
		Held for Call (HC)=The Process was submitted with the Hold parameter set to Call. A session started from either node moves the Process to the Wait queue in WC status. The Process is placed in the Execution queue when it is selected for execution.
		Held Due to Error (HE)=A session error or other abnormal condition occurred.
		Held Initially (HI)=The Process was submitted with the Hold option set to Yes.
		Held By Operator (HO)=A change Process request with Hold set to Yes was issued.
		Held By Retain (HR)=The Process was submitted with retain after execution set to Yes or Initial.
STD_COMPRESSION	varchar	Standard compression option.
		Y=Standard compression is activated
		N=Standard compression is not activated
STEP_NAME	varchar	Process step name.
		Note: This column is not populated in this table since it is duplicated in the Events table.
STOP_TIME	varchar	Process stop time.
SUB_DATE_TIME	varchar	Date and time that the Process was submitted. Format yyyy/mm/dd hh:mm:ss.msmsms.

Element	Туре	Description
SUBMITER	varchar	User ID that submitted the Process.
		Note: This column is not populated in this table since it is duplicated in the Events table.
SUBMITTER_NODE	varchar	Server that submitted the Process.
SUR_SIGN_VERIFIED	varchar	Specifies if the current encryption key was used for verifying the digital signature.
SYS_OPTS	varchar	Specifies the platform-specific system operations.
TARGET_MEMBER_NA ME	varchar	Destination target member name.
TRANSLATION	varchar	Specifies if the data was translated.
		Y=Data was translated
		N=Data was not translated
USER_DATA_1	varchar	Metadata field 1.
		Note: This column is not populated in this table since it is duplicated in the Events table.
USER_DATA_2	varchar	Metadata field 2.
		Note: This column is not populated in this table since it is duplicated in the Events table.
USER_DATA_3	varchar	Metadata field 3.
		Note: This column is not populated in this table since it is duplicated in the Events table.
USER_DATA_4	varchar	Metadata field 4.
		Note: This column is not populated in this table since it is duplicated in the Events table.

Sterling Connect: Direct Statistics Table By Record ID

The following table shows the columns filled in for each Record ID in the Virtual Sterling Connect:Direct Statistics Table (V_CD_STATS_LOG). These record IDs are for Sterling Connect:Direct for z/OS only.

Record ID	SI	СН	QE	SB	PI	ZI	CI	СТ	PT	ZT	МС
ALIAS_MEMBER_NAME											Х
BYTES_READ								Х			
BYTES_SENT								Х			
CERT_ISSUER				Х				Х			
CERT_SUBJECT				Х				Х			
CHECK_POINT								Х			
CIPHER_SUITE				Х				Х			
COND_CODE	Х	Х		Х	Х	Х	Х	Х	Х	Х	
DEST_DISP_1								Х			
DEST_DISP_2								Х			
DEST_DISP_3								Х			
DEST_FILE								Х			
EVENT_ID	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
FEED_BACK								Х			
FROM_NODE							Х	Х			
LOCAL_NODE								Х			Х
LOG_DATE_TIME	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
MEMBER_NAME							Х	Х			Х
MSG_ID	Х	Х						Х	Х	Х	
MSG_SHORT_TXT	Х	Х						Х	Х	Х	
NODE_ID	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
NODE_NAME	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
NODE_TYPE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
OTHER_COND_CODE								Х			

Record ID	SI	СН	QE	SB	PI	ZI	CI	СТ	PT	ZT	МС
OTHER_MSG_ID								Х			
PNODE			Х	Х	Х	Х	Х	Х	Х	Х	
PNODE_ACCT_INFO								Х			
PNODE_ENC_ALG_LIST				Х							
PNODE_PLEX_CLASS								Х			
PNODE_SIGN				Х							
PRIORITY		Х									
PROC_NAME		Х	Х	Х	Х	Х	Х	Х	Х	Х	
PROC_NUMBER		Х	Х	Х	Х	Х	Х	Х	Х	Х	
QUEUE			Х								
RECORD_ID	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
RECORDS_READ								Х			
RESTART								Х			
RETAIN			Х	Х	Х	Х	Х	Х	Х	Х	
RU_SIZE								Х			
RUS_RECEIVED								Х			
RUS_SENT								Х			
SCH_DATE_TIME					Х				Х		
SECURE_ENABLED				Х				Х			
SECURE_PROTOCOL				Х				Х			
SEQ_NUM	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
SERVER_NAME			Х	Х	Х	Х	Х	Х			Х
SNODE			Х	Х	Х	Х	Х	Х	Х	Х	
SNODE_ACCT_INFO								Х			
SNODE_ENC_ALG_LIST				Х							
SNODE_PLEX_CLASS								Х			
SNODE_SIGN				Х							
SOURCE_MEMBER_NAME											Х
SRC_DISP_1								Х			
SRC_DISP_2								Х			
SRC_DISP_3								Х			

Record ID	SI	СН	QE	SB	PI	ZI	CI	СТ	ΡΤ	ZT	МС
SRC_FILE							Х	Х			
START_TIME		Х	Х	Х	Х	Х	Х	Х	Х	Х	
STATUS			Х								
STD_COMPRESSION								Х			
STEP_NAME				Х			Х	Х			
STOP_TIME								Х	Х		
SUB_DATE_TIME					Х	Х			Х	Х	
SUBMIT_NODE	Х	Х		Х	Х	Х	Х	Х	Х	Х	
SUBMITER	Х	Х		Х	Х	Х	Х	Х	Х	Х	
TARGET_MEMBER_NAME							Х	Х			Х
USER_DATA_1	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
USER_DATA_2	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
USER_DATA_3	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
USER_DATA_4	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

Sterling Connect:Enterprise Statistics Table (CE_STATS_LOG)

The following table describes the data fields available from the Sterling Connect:Enterprise Statistics (CE_STATS_LOG) table for Sterling Control Center reports:

Element	Туре	Description
APPL_AGENT_TYPE	varchar	Specifies one of the following application agent types:
		Console
		End Of Batch
		◆ Logging
		Scheduler
		Wake Up Terminate
BATCH_ID	varchar	User-assigned description of a Sterling Connect:Enterprise batch.
		Note: This column is not populated in this table since it is duplicated in the Events table.
BATCH_NUMBER	varchar	System-assigned number for each batch in a Sterling Connect:Enterprise repository.
		Note: This column is not populated in this table since it is duplicated in the Events table.
BYTES_READ	bigint	Number of bytes read from the source file.
BYTES_WRITTEN	bigint	Number of bytes written to the destination file.
DEST_FILE	varchar	Destination file name.
		Note: This column is not populated in this table since it is duplicated in the Events table.
EVENT_ID	bigint	ID number assigned by the system to each event.
JOB_ID	varchar	Batch job identifier.
JOB_NAME	varchar	Name of the job that added the batch.
LINE_NAME	varchar	Line accessed during Auto and Remote Connects.
LIST_NAME	varchar	Sterling Connect:Enterprise Auto Connect List Name. The Auto Connect List defines the remote sites that the Sterling Connect:Enterprise server automatically connects to and transmits batches to.
LOG_DATE_TIME	varchar	Date and time that the statistics record was written to the log file. Format yyyy/mm/dd hh:mm:ss.msmsms.

Element	Туре	Description
MAILBOX_FLAGS	varchar	Sterling Connect:Enterprise batch status flag. See the appropriate Sterling Connect:Enterprise documentation for a list of batch status flags.
MAILBOX_ID	varchar	Specifies the repository associated with the Sterling Connect:Enterprise batch
MSG_ID	varchar	Server or Sterling Control Center message ID issued with the event.
		Note: This column is not populated in this table since it is duplicated in the Events table.
MSG_SHORT_TXT	varchar	Message short text.
		Note: This column is not populated in this table since it is duplicated in the Events table.
NODE_ID	varchar	Server alias.
		Note: This column is not populated in this table since it is duplicated in the Events table.
NODE_NAME	varchar	Name of the Sterling Connect:Direct server.
NODE_TYPE	varchar	Code indicating the type of server.
		Note: This column is not populated in this table since it is duplicated in the Events table.
OID	varchar	Object identifier that identifies the Sterling Connect:Enterprise SNMP trap received by the engine.
PART_KEY	date	The date the statistics record was written to the log file. The format is yyyy-mm-dd.
PROTOCOL	varchar	Protocol used for the file transfer.
RECIP_MAILBOX_ID	varchar	Sterling Connect:Enterprise Mailbox ID of the repository that received the batch.
RECORD_CATEGORY	varchar	One of the following connection types:
		AC=Auto Connect RC=Remote Connect
RECORD_ID	varchar	Type of statistics record generated. See the <i>Event Type Descriptions</i> Help topic for a list of record IDs.
REL_SELECT_STMT	varchar	Position of the Sterling Connect:Enterprise SELECT statement that executed the rule which caused an SNMP trap to be generated.
REMOTE_NAME	varchar	Name of the remote server involved in the file transfer.
RULE_MEMBER_NAME	varchar	Data set member name that contains the application agent rules.
RULE_NAME	varchar	Name of the Sterling Connect:Enterprise application agent rule.

Element	Туре	Description
SEQ_NUM	bigint	System-assigned sequence number.
		Note: This column is not populated in this table since it is duplicated in the Events table.
SESSION_ID	varchar	System-assigned ID identifying a connection between a Sterling Connect:Enterprise host and a remote site.
SRC_FILE	varchar	Source file name.
		Note: This column is not populated in this table since it is duplicated in the Events table.
START_TIME	varchar	Time that start-of-batch transmission information is received by the Sterling Control Center engine.
STATUS	varchar	FTP session status (active or inactive).
		Note: This column is not populated in this table since it is duplicated in the Events table.
STOP_TIME	varchar	Time that end-of-batch transmission information is received by the Sterling Control Center engine.
TIME_UP	varchar	Length of time that the Sterling Connect:Enterprise server has been running.
USER_DATA_1	varchar	Metadata field 1.
		Note: This column is not populated in this table since it is duplicated in the Events table.
USER_DATA_2	varchar	Metadata field 2.
		Note: This column is not populated in this table since it is duplicated in the Events table.
USER_DATA_3	varchar	Metadata field 3.
		Note: This column is not populated in this table since it is duplicated in the Events table.
USER_DATA_4	varchar	Metadata field 4.
		Note: This column is not populated in this table since it is duplicated in the Events table.
WKFLOW_ID	varchar	Sterling B2B Integrator ID, if Sterling B2B Integrator requested a file transfer from a Sterling Connect:Enterprise for UNIX server.
WRKFLOW_URL	varchar	Sterling B2B Integrator URL, if Sterling B2B Integrator requested a file transfer from a Sterling Connect:Enterprise for UNIX server.

Event Type Table (EVENT_TYPE)

The Event Type table contains a listing of Sterling Control Center event types and descriptions.

Element	Туре	Description
EVENT_TYPE	bigint	Code indicating the type of event.
EVENT_TYPE_DESCR	bigint varchar	Code indicating the type of event.Description of the event type codes. The codes and descriptions are:1=Process Step Started2=Process Step Ended3=Process Started4=Process Ended5=Server Status6=SLC Notification7=Server Shutdown Started (for future use)8=Server Shutdown (for future use)9=Process Status10=Server license11=Server Error12=Server Command13=Connection Started14=Connection Shutdown Started (for future use)
		15=Sterling Control Center Status (for future use) 16=Process Queue
		17=Process Interrupted
		66=Suppressed SLC Notification

Node Type Table (NODE_TYPE)

The Node Type table contains a listing of node (server) types monitored by Sterling Control Center.

Element	Туре	Description
NODE_TYPE	bigint	Code indicating the type of event.
NODE_TYPE_DESCR	varchar	Type of server. The server types are: 0=Sterling Control Center 1=Connect:Direct 2=Connect:Enterprise 3=Sterling B2B Integrator 4=FTP

Pair Connections Table (PAIR_CONN)

The following table describes the data fields available from the Node Discovery Pair Connections Table for Sterling Control Center reports.

Element	Туре	Description
DISCOVERED_ID	bigint	Reference to Discovery Node table.
DISCOVERY_START_TM	varchar	Discovery start date range value.
DISCOVERY_STOP_TM	varchar	Discovery end date range value.
EXPLORER_ID	bigint	Reference to Discovery Node table.
FROM_NETMAP	smallint	1=Found in Netmap 0=Not found in Netmap
FROM_STATS	smallint	1=Found in statistics 0=Not found in statistics
LAST_CONN_D2E	varchar	Last connection time found from Discovered to Explorer node.
LAST_CONN_E2D	varchar	Last connection time found from Explorer to Discovered node.
TIMES_CONN_D2E	bigint	Number of connections initiated by Discovered node to Explorer node.
TIMES_CONN_E2D bigint		Number of connections initiated by Explorer node to Discovered node.

Discovery Node Table (DISCOVERY_NODE)

The following table describes the data fields in the Discovery Node Table.

1=Node is OS/400.API_PORTvarcharAPI port value.COMMENTStextUser description for node.CONNECTION_TIMEOUTbigintInternal field used for Node Discovery.DB_LIBRARYvarcharSterling Connect:Direct for i5/OS database library name.DISCOVERED_TIMEvarcharTime node was discovered.DISCOVERY_START_TMvarcharDiscovery start date range value.DISCOVERY_STOP_TMvarcharDiscovery end date range value.DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last successful discovery attempt.LST_SCCSSFL_DSCVRYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.	Element	Туре	Description
COMMENTStextUser description for node.CONNECTION_TIMEOUTbigintInternal field used for Node Discovery.DB_LIBRARYvarcharSterling Connect:Direct for i5/OS database library name.DISCOVERED_TIMEvarcharTime node was discovered.DISCOVERY_START_TMvarcharDiscovery start date range value.DISCOVERY_STOP_TMvarcharDiscovery end date range value.DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Discovery attempt.LAST_DSCVRY_ATTEMPTvarcharTime of last successful discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_PRIORITYbigintPriority of messageMESSAGE_PRIORITYbigintPriority of message	ANOS400	smallint	
CONNECTION_TIMEOUTbigintInternal field used for Node Discovery.DB_LIBRARYvarcharSterling Connect:Direct for i5/OS database library name.DISCOVERED_TIMEvarcharTime node was discovered.DISCOVERY_START_TMvarcharDiscovery start date range value.DISCOVERY_STOP_TMvarcharDiscovery end date range value.DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Mylist. 0=Found in Mylist. 0=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	API_PORT	varchar	API port value.
DB_LIBRARYvarcharSterling Connect:Direct for i5/OS database library name.DISCOVERED_TIMEvarcharTime node was discovered.DISCOVERY_START_TMvarcharDiscovery start date range value.DISCOVERY_STOP_TMvarcharDiscovery end date range value.DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	COMMENTS	text	User description for node.
DISCOVERED_TIMEvarcharTime node was discovered.DISCOVERY_START_TMvarcharDiscovery start date range value.DISCOVERY_STOP_TMvarcharDiscovery end date range value.DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics. 1=Found in statistics.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last successful discovery attempt.LST_SCCSSFL_DSCVRYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	CONNECTION_TIMEOUT	bigint	Internal field used for Node Discovery.
DISCOVERY_START_TMvarcharDiscovery start date range value.DISCOVERY_STOP_TMvarcharDiscovery end date range value.DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharMessage.MESSAGE_PRIORITYbigintPriority of message	DB_LIBRARY	varchar	Sterling Connect:Direct for i5/OS database library name.
DISCOVERY_STOP_TMvarcharDiscovery end date range value.DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics.HOST_NAMEvarcharHost name for server.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_PRIORITYbigintPriority of message	DISCOVERED_TIME	varchar	Time node was discovered.
DTF_ADDRESSvarcharServer host address.DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics. 1=Found in statistics.HOST_NAMEvarcharHost name for server.IDbigintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last successful discovery attempt.LST_SCCSSFL_DSCVRYvarcharMessage.MESSAGE_PRIORITYbigintPriority of message	DISCOVERY_START_TM	varchar	Discovery start date range value.
DTF_PORTvarcharServer port value.ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics.HOST_NAMEvarcharHost name for server.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_PRIORITYbigintPriority of message	DISCOVERY_STOP_TM	varchar	Discovery end date range value.
ENABLEDsmallint0=Disabled 1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics.HOST_NAMEvarcharHost name for server.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_KEYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	DTF_ADDRESS	varchar	Server host address.
1=EnabledFROM_NETMAPsmallint0=Not found in Netmap. 1=Found in Netmap.FROM_STATSsmallint0=Not found in statistics. 1=Found in statistics.HOST_NAMEvarcharHost name for server.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_KEYvarcharMessage.MESSAGE_PRIORITYbigintPriority of message	DTF_PORT	varchar	Server port value.
Image: Term of the state of	ENABLED	smallint	
1=Found in statistics.HOST_NAMEvarcharHost name for server.IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_KEYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	FROM_NETMAP	smallint	
IDbigintFor internal use.IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_KEYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	FROM_STATS	smallint	
IGNOREDsmallintFor discovered nodes: 1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharTime of last discovery attempt.LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_KEYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	HOST_NAME	varchar	Host name for server.
1=Found in Mylist. 0=Found in Discovered list.LAST_DSCVRY_ATTEMPTvarcharLST_SCCSSFL_DSCVRYvarcharMESSAGE_KEYvarcharMESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	ID	bigint	For internal use.
LST_SCCSSFL_DSCVRYvarcharTime of last successful discovery attempt.MESSAGE_KEYvarcharMessage.MESSAGE_PARAMETERStextValues used to construct message text.MESSAGE_PRIORITYbigintPriority of message	IGNORED	smallint	1=Found in Mylist.
MESSAGE_KEY varchar Message. MESSAGE_PARAMETERS text Values used to construct message text. MESSAGE_PRIORITY bigint Priority of message	LAST_DSCVRY_ATTEMPT	varchar	Time of last discovery attempt.
MESSAGE_PARAMETERS text Values used to construct message text. MESSAGE_PRIORITY bigint Priority of message	LST_SCCSSFL_DSCVRY	varchar	Time of last successful discovery attempt.
MESSAGE_PRIORITY bigint Priority of message	MESSAGE_KEY	varchar	Message.
	MESSAGE_PARAMETERS	text	Values used to construct message text.
NET_MAP_ENTRIES bigint Number of Netmap entries found.	MESSAGE_PRIORITY	bigint	Priority of message
	NET_MAP_ENTRIES	bigint	Number of Netmap entries found.

Element	Туре	Description
NODE_NAME	varchar	Name of server.
OPERATING_SYSTEM	varchar	Server operating system.
PARTNERS	bigint	Number of partner nodes found.
PASSWORD	text	Password for API connection.
PROCESSES	bigint	Number of Processes found to have run during Discovery.
PROTOCOL	varchar	Internal field for Node Discovery.
RETURN_CODE	bigint	Return code for Discovery.
SERVER_LICENSE	text	Server license text.
SERVICE_ID	varchar	Node or alias name.
SOURCE_PORT	varchar	Source port range to use for API connection.
SRVR_LCNS_EXPRTN_D	varchar	Server license expiration date.
ТҮРЕ	varchar	Type of node. E=Explorer node D=Discovered node
USER_ID	varchar	User ID for API connection.

Metadata Labels Table (META_DATA_LABELS)

The following table describes the data fields available from the META_DATA_LABELS database table for reports. It holds the user-provided labels for the metadata fields.

There are four rows in this table, one for each of the four metadata fields.

Element	Туре	Description
USER_DATA_TITLE	varchar	Name of the metadata field.
USER_DATA_FIELD	varchar	User-provided label for the metadata field. The default is User Data <i>x</i> , where <i>x</i> ranges from one to four, or SERVER_DATA_ <i>x</i> where <i>x</i> ranges from one to ten.

Default table contents are as follows:

USER_DATA_TITLE	USER_DATA_FIELD
userData1Title	User Data 1
userData2Title	User Data 2
userData3Title	User Data 3
userData4Title	User Data 4
serverMetaData1Title	Server Data 1
serverMetaData2Title	Server Data 2
serverMetaData3Title	Server Data 3
serverMetaData4Title	Server Data 4
serverMetaData5Title	Server Data 5
serverMetaData6Title	Server Data 6
serverMetaData7Title	Server Data 7
serverMetaData8Title	Server Data 8
serverMetaData9Title	Server Data 9
serverMetaData10Title	Server Data 10

Sterling Control Center Internal Tables

The following tables are used internally by Sterling Control Center. They are not available for third-party reporting.

- DURATION_MONITORS (No longer used)
- ♦ TIME_MONITORS
- ✦ LICENSES
- ♦ CCC_INFO
- ♦ CONFIG_JOBS
- ♦ CONFIG_OBJECTS
- ♦ CONFIG_SERVER_IDS
- ♦ CONFIG_VERSIONS
- ♦ AUDIT_LOG
- ✦ FILE_COUNTS

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