NetCool ProvisoHelp Guide

Please see below the additional help in collecting deployment information for your IBM Software. (You may need to zoom in to more easily view the screenshots.)

To provide output of the following,

resmgr -export se -colNames "dbIndex invariant elt.name name label instance state origin date_DATE fam.name seprp.name seprp.value" -file \$DIR/se_seprp.dat

perform the following steps:

- a. Launch SMC (e.g. "/opt/silverstream/bin/smc").
- b. Login into the server (for platforms with a single DataView server) or both the cluster itself and each individual server (for platforms with multiple DataView servers).
- c. Select the "Monitor" icon in the tool bar and click "Add Plot":
- d. In the pop-up window expand each applicable server, select the "Sessions" element and the

"Current number of active sessions" attribute and click "Add". "Close" when all servers have been added into the chart

- e. Log the plotted data to a file using the "Log chart data to file" button in the main window and entering a file name in the pop-up window
- f. Export the subelements (Proviso resources) with their properties. It can be done using the resmgr command:
- g. Change the log file name and location in the following command (if desired) and run it:
- resmgr -export se -colNames "dbIndex invariant elt.name name label instance state origin date_DATE fam.name seprp.name seprp.value" -file \$DIR/se_seprp.dat

Netcool Resource Editor Sample Screenshot

Interest option	Taxa Car Inta Car				Help		
Configuration Metric Besource Manager Description Inventory Rule Simp Resource Editor Solution Inventory Rule Simp Resource Editor Solution Solution Resource Editor Configuration Resource Editor Solution Solution Resource Editor Configuration Resource Editor Solution Solution Resource Editor Configuration Resource Editor Solution Solution Memory Bub-Element Group Beport Beport SEGroup Threshold Threshold Image: Solution Solution Solution Solution Solution Solution VemoryPool Solution Gate State Iabel Profil fam min VemoryPool Solution Gate State Iabel Profil fam min VemoryPool Solution Solution Fit 10 '1 Gbps' Fred Test Cisco_MemoryPoig Solution Solution Solution Solution	A DITE SCALADINE SCAL		6		1	SOLADIS	SOL
So Numerican <	MARIS SOLARIS SO	Configuration Metric	Besou	rce Monitor Data Manager		(a) DLAINA	SOL
Solution Solution Solution Solution Solution Inventory Tool Rule Editor Sonmp Configuration Resource Editor Solution Solution Resource Editor Configuration Resource Editor Solution Solution Resource Editor Configuration Resource Editor Solution Solution Memory Bub-Element Group Report Beport SEGroup Threshold Threshold Image: Solution of the state Iabel profil fam m VemoryPool<2> 02/02/2005 on gw68.quallaby.com Fi: 10 '1 Gbps' Fred Test Cisco_Memory_Poig > 02/02/2005 on gw68.quallaby.com Fi: 10 '1 Gbps' Fred Test Cisco_Memory_Poig		> 5	8			Mr.	X
Inventory Tool Rule Snmp Resource Editor Configuration Resource Editor Resource Editor (pvdexo6)pvdexo6) ment Group Sub-Element Group Report Report SEGroup Threshold to the state Report SeGroup Threshold te date State Iabel profil fam m vdemoryPool<2> 02/02/2005 on gv68.qualiaby.com Memory Pool - Fred_Test Cisco_Memory_Poig >> 02/02/2005 on gv68.qualiaby.com IF: 10 '1 Gbps' Fred Test LETF IF or	ARIS' SOLARIS' SOL		3		5	SOLARIS	SOL
Inventory Fille Snmp Fiesdurge Editor Configuration Fiesdurge Resource Editor (pwdenc6) Resource Editor (pwdenc6) ment Group Sub-Element Group Report Report SEGroup Threshold te date State Report SEGroup Threshold te date State Report SEGroup Field fam m vemoryPool<2> 02/02/2005 on gw68.quallaby.com Memory Pool - Fred_Test Cisco_MemoryPoig > 02/02/2005 on gw68.quallaby.com Fi: 10 '1 Gbps'Fred Test EETF Field rest	100000000000000000000000000000000000000						
	Mr Mr 2	Tool Edito	e or	Configuration Resource Editor		M	X
		Resour	rce Edito	or (pudeno6;pudeno6)			
Image: Sub-Element Group Beport Beport SEGroup Threshold * on * * * * on # * * * on # * * * on gw68.qualiaby.com # * * on gw68.qualiaby.com # * * on gw68.qualiaby.com # * *	e Edit						
ment Group Sub-Element Group Report Report SEGroup Threshold ton the state label profil fam m ViemoryPool<2> 02/02/2005 on gw68.quallaby.com /Fend Test Cisco_MemoryPools > 02/02/2005 on gw68.quallaby.com IF: 10 *1 Gbps'Fred Test IETF IF gr	DR X O B						
ment Group Sub-Element Group Report Beport SEGroup Threshold ton the state state label profil fam m VemoryPool<2> 02/02/2005 on gw68.quallaby.com Memory Pool - Fred_Test Cisco_Memory_Poigs > 02/02/2005 on gw68.quallaby.com F: 10 '1 Gbps' Fred Test LETF F gr			2				
* on * * * * te date state label profil fam m VemoryPool<2> 02/02/2005 on gw68.qualiaby.com MemoryPool Fred_Test Cisco_Memory_Poig > 02/02/2005 on gw68.qualiaby.com Fi: 10 * 1 Gbps' Fred_Test LETF IF gr				I D. I DED. IT. I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
* •	emen Sub-Element Element Gro	oup Sub-Element Group	Hepor	t Beport SEGroup Inresh	Did		
* on *	emen Sub-Element Element Gr	oup Sub-Element Group	Repor	t Report SEGroup Inresh			
ne date state label profil fam m MemoryPool<2> 02/02/2005 on gw68.quallaby.com MemoryPool Fred_Test Cisco_Memory_Poig. ≥ 02/02/2005 on gw68.quallaby.com IF: 10 °1 Gbos'Fred Test IETF IF av	emen Sub-Element Flement Gro	oup Sub-Element Group	Hepor	T Beport SEGroup Inresh			
MemoryPool<2> 02/02/2005 on gw68.quallaby.com_MemoryPool < Fred_Test Cisco_Memory_Po.gv > 02/02/2005 on gw68.quallaby.com IF: 10 *1 Gbps' Fred Test IETF IF gv	ement Sub-Element Flement Gro	oup Sub-Element Group	on	·	•	•	-
O2/02/2005 on gw68.guallaby.com IF: 10 *1 Gbps' Fred Test IETF IF gv	ement Sub-Element Gri	oup <u>S</u> ub-Element Group * (date	on	L Eeport SEGroup Thresho	• profil	* fam	• m
	gw68.quallaby.com_ciscoMemory6	oup Sub-Element Group	on state	Iabel gw68.quallaby.com_Memory	* profil Pool < Fred_Test	* fam Cisco_Memory	• m /_Poi gi
> 02/02/2005 on gw68.guallaby.com IF: 11 *1 Gbps' Fred Test IETF IF gs	gw68.quallaby.com_if<10>	oup Sub-Element Group • (date Pool<2> 02/02/2005 02/02/2005	on state on on	Interior SEGroup Interior interior gw68.quallaby.com_Memory gw68.quallaby.com_F: 10 *1	• profil Pool + Fred_Test Gbps' Fred_Test	* Cisco_Memory IETF_IF	• m /_Po; g; g;
	gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<11>	Sub-Element Group • • <	on state on on on	Iabel gw68.qualiaby.com_Memory gw68.qualiaby.com_F: 10 *1 gw68.qualiaby.com_F: 11 *1	• profil Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF	• m /_Poi gi gi gi
> 02/02/2005 on gw68.quallaby.com IF: 20 *1 Gbps' Fred Test IETF IF gs	gw68.quallaby.com_if<10> gw68.quallaby.com_iscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<20>	sub-Element Group • • <	on state on on on on	Iabel gw68.quallaby.com_Memory gw68.quallaby.com_F: 10 *1 gw68.quallaby.com_F: 11 *1 gw68.quallaby.com_F: 20 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF IF	• m /_Poi g\ g\ g\ g\
02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps* Fred_Test IETF_IF gt 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps* Fred_Test IETF_IF gt	gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<12> gw68.quallaby.com_if<20> gw68.quallaby.com_if<2>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on	Intestion Intestion	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Bbps' Fred_Test Bbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_F IETF_F IETF IF	* /_Poigs gs gs gs
202/02/2005 on gw68.quallaby.com_F: 20 *1 Gbps' Fred_Test IETF_IF gv 02/02/2005 on gw68.quallaby.com_F: 4*1 Gbps' Fred_Test IETF_IF gv 02/02/2005 on gw68.quallaby.com F: 23 *1 Gbps' Fred_Test IETF_IF gv	gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<1> gw68.quallaby.com_if<2> gw68.quallaby.com_if<2>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on	I Eepon SEGroup Intestion gw68.qualiaby.com_Memoryi gw68.qualiaby.com_F: 10 *1 gw68.qualiaby.com_F: 20 *1 gw68.qualiaby.com_F: 4*1 G gw68.qualiaby.com_F: 23 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test ibps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF	* <u>m</u> y_Po gs gs gs gs gs gs
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4*1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 23*1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 23*1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com "Quallaby-MSI Fred_Test 1213 Device gr	sub-Element Element Gri name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<11> gw68.quallaby.com_if<20> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23>	sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on	Iabel gw68.quallaby.com_Memory gw68.quallaby.com_F: 10 *1 gw68.quallaby.com_F: 11 *1 gw68.quallaby.com_F: 20 *1 gw68.quallaby.com_F: 24 *1 G gw68.quallaby.com_F: 24 *1 G gw68.quallaby.com_F: 23 *1 gw68.quallaby.com_F: 24 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test -MSI Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF I213 Device	* <u>m</u> y_Po g, g, g, g, g, g, g, g, g, g,
O2/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 3 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 3 *1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_ICuallaby-MSI Fred_Test I213_Device gr > 02/02/2005 on gw68.quallaby.com_IE: 12*1 Gbps' Fred_Test IETF_IF gr	men Sub-Element Element Gro name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<12> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<2>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on	Intestion Intesting	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbbs' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_F IETF_F IETF_F IETF_IF IETF_IF	* <u>Fo</u> gv gv gv gv gv gv gv gv gv
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 21 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_Guallaby-MSI Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_FI 12 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr	gw68.quallaby.com_if<10> gw68.quallaby.com_iscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<11> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13>	Sub-Element Group date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on on	Iabel gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com_Kemory gw68.qualiaby.com	Pool - Fred_Test Gbps Fred_Test Gbps Fred_Test Gbps Fred_Test Gbps Fred_Test Gbps Fred_Test Gbps Fred_Test Gbps Fred_Test Gbps Fred_Test Gbps Fred_Test	Fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF 1213_Device IETF_IF IETF_IF	* Poi gi gi gi gi gi gi gi
O2/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 21 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_Guallaby-MSI Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 12 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18 *13 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18 *11 Gbps' Fred_Test IETF_IF gr	men Sub-Element Element Gr name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<20> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on on on	Iabel gw68.quallaby.com_Memory gw68.quallaby.com_F: 10 *1 gw68.quallaby.com_F: 10 *1 gw68.quallaby.com_F: 20 *1 gw68.quallaby.com_F: 2 *1 gw68.quallaby.com_F: 2 *1 gw68.quallaby.com_F: 12 *1 gw68.quallaby.com_F: 12 *1 gw68.quallaby.com_F: 13 *1 gw68.quallaby.com_F: 13 *1 gw68.quallaby.com_F: 13 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF	* Po 9' 9' 9' 9' 9' 9' 9' 9'
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 4*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 23*1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_Toullaby-MSI Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 12*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13*1 Gbps' Fred_Test IETF_IF	memen Sub-Element Element Gro name gw68.quallaby.com_ifsc0Memoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<12> gw68.quallaby.com_if<22> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> gw68.quallaby.com_if<28> g	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on on on on on	Image Second Image	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test	* fam Cisco_Memory IETF_IF IETF_F IETF_F IETF_F IETF_F IETF_F IETF_IF IETF_IF IETF_IF IETF_IF Cisco_Memory	* (_Po) 93 95 95 95 95 95 95 95 95 95 95
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 21 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_Guallaby-MSI Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 12 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18 *1 Gbps' Fred_Test IETF_IF gr vemoryPool<1> 02/02/2005 on gw68.quallaby.com_IF: 18 *1 Gbps' Fred_Test </td <td>men Sub-Element Element Gr name gw68.quallaby.com_iscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.</td> <td>Sub-Element Group date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005</td> <td>on state on on on on on on on on on on on on on</td> <td>Iabel gw68.quallaby.com_IF:10 *1 gw68.quallaby.com_IF:10 *1 gw68.quallaby.com_IF:10 *1 gw68.quallaby.com_IF:20 *1 gw68.quallaby.com_IF:23 *1 gw68.quallaby.com_IF:23 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:18 *1</td> <td>Pool - Fred_Test Gbps' Fred_Test</td> <td>Fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF Cisco_Memory IETF_IF</td> <td>* m y Po g g g g g g g g g g</td>	men Sub-Element Element Gr name gw68.quallaby.com_iscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18> gw68.	Sub-Element Group date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on on on on on	Iabel gw68.quallaby.com_IF:10 *1 gw68.quallaby.com_IF:10 *1 gw68.quallaby.com_IF:10 *1 gw68.quallaby.com_IF:20 *1 gw68.quallaby.com_IF:23 *1 gw68.quallaby.com_IF:23 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:13 *1 gw68.quallaby.com_IF:18 *1	Pool - Fred_Test Gbps' Fred_Test	Fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF Cisco_Memory IETF_IF	* m y Po g g g g g g g g g g
> 02/02/2005 on gw68.guallaby.com IF: 11 *1 Gbps' Fred Test IETF IF	lement Sub-Element Gro	oup Sub-Element Group	Eepor	·	•	*	
	ment Sub-Element Element Gri * name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<11>	oup Sub-Element Group	on state on on	Internet gw68.qualiaby.com_Memory gw68.qualiaby.com_F: 10 *1 gw68.qualiaby.com_F: 11 *1	• profil Pool • Fred_Test Gbps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF	• m /_Poi g\ g\ g\
	gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<10>	oup Sub-Element Group + (Pool<2> 02/02/2005 02/02/2005 02/02/2005	on state on on on	Intestion Intestion	Pool - Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF	* m /_Po; g; g; g;
02/02/2005 on my68 quallaby com JE: 20 11 Gbos' Fred Test JETE JE	men Sub-Element Element Gr name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<12> gw68.quallaby.com_lf<20>	Sub-Element Group • • <	on state on on on	International Second International Internati	Profil Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test	* Cisco_Memory IETF_IF IETF_IF	* m /_Poi g\ g\ g\
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gv	gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<20>	Sub-Element Group • • <	on state on on on on	I Eepon SEGroup Intestion gw68.quallaby.com Memory gw68.quallaby.com_IF: 10 *1 gw68.quallaby.com_IF: 11 *1 gw68.quallaby.com_IF: 20 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF	* /_Po; g; g; g;
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gr	memen Sub-Element Element Gro name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_lf<10> gw68.quallaby.com_lf<1> gw68.quallaby.com_lf<20> gw68.quallaby.com_lf<4>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on	Internet gw68.qualiaby.com_IF: 10 *1 gw68.qualiaby.com_IF: 10 *1 gw68.qualiaby.com_IF: 11 *1 gw68.qualiaby.com_IF: 20 *1 gw68.qualiaby.com_IF: 4 *1 C	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test ibps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF	• Po 95 95 95 95 95 95
	ment Sub-Element Element Gro name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<20> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on	Intestion Intestion	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test ibps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF	* <u>m</u> y_Po gv gv gv gv gv
20202/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gv 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gv 02/02/2005 on gw68.quallaby.com_IF: 3 *1 Gbps' Fred_Test IETF_IF gv 02/02/2005 on gw68.quallaby.com_IC 3*1 Gbps' Fred_Test IETF_IF gv 02/02/2005 on gw68.quallaby.com_IC 3*1 Gbps' Fred_Test IETF_IF gv	men Sub-Element Element Gr name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<12> gw68.quallaby.com_if<2> gw68.quallaby.com_if<2> gw68.quallaby.com_if<2> gw68.quallaby.com_if<2>	sub-Element Group * date Pool<2> 02/02/2005	on state on on on on on on on	Internet gw68.quallaby.com_IF: 10 *1 gw68.quallaby.com_IF: 10 *1 gw68.quallaby.com_IF: 20 *1 gw68.quallaby.com_IF: 24 *1 C gw68.quallaby.com_IF: 23 *1 gw68.quallaby.com_IF: 23 *1 gw68.quallaby.com_IF: 23 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test -MSI Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF I213 Device	* m y_Poi gi, gi, gi, gi, gi, gi, gi, gi,
O2/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gv 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gv > 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gv > 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gv L> 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gv L> 02/02/2005 on gw68.quallaby.com_IF: 12 *1 Gbps' Fred_Test 1213_Device gv	men Sub-Element Element Gro name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<11> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_sit<23> gw68.quallaby.com_if<23>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on	I Eepon SEGroup Intestion gw68.qualiaby.com_F: 10 *1 gw68.qualiaby.com_F: 10 *1 gw68.qualiaby.com_F: 20 *1 gw68.qualiaby.com_F: 21 *1 gw68.qualiaby.com_F: 23 *1 gw68.qualiaby.com_F: 23 *1 gw68.qualiaby.com_F: 12 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test MSI Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF 1213_Device	* Poi 91 91 95 95 95 95 95
O2/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_Guallaby-MSI Fred_Test 1213_Device gr 02/02/2005 on gw68.quallaby.com_IF: 12 *1 Gbps' Fred_Test IETF_IF gr	men Sub-Element Element Gr name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<20> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on	Iabel gw68.quallaby.com_Memory gw68.quallaby.com_F: 10 *1 gw68.quallaby.com_F: 10 *1 gw68.quallaby.com_F: 20 *1 gw68.quallaby.com_F: 24 *1 G gw68.quallaby.com_F: 24 *1 gw68.quallaby.com_F: 23 *1 gw68.quallaby.com_F: 12 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test -MSI Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF	* <u>m</u> y_Poi gs gs gs gs gs gs gs
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 3 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 21 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 12 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF gr	men Sub-Element Element Gro name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<11> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13>	aup Sub-Element Group date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on on	Intestion Intesting	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF 1213_Device IETF_IF IETF_IF	* <u>F</u> 9' 9' 9' 9' 9' 9' 9' 9' 9' 9'
O2/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4*1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 23*1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 23*1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_Guallaby-MSI Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 12*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 12*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18*1 Gbps' Fred_Test IETF_IF gr	men Sub-Element Element Gr name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on on on	Iabel gw68.quallaby.com_Memory gw68.quallaby.com_F: 10 *1 gw68.quallaby.com_F: 0 *1 gw68.quallaby.com_F: 20 *1 gw68.quallaby.com_F: 2 *1 gw68.quallaby.com_F: 2 *1 gw68.quallaby.com_F: 12 *1 gw68.quallaby.com_F: 12 *1 gw68.quallaby.com_F: 13 *1 gw68.quallaby.com_F: 13 *1	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_IF IETF_F IETF_F IETF_IF IETF_IF IETF_F IETF_IF IETF_IF IETF_IF	* Po 95 95 95 95 95 95 95 95
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF g; 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 4 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 23 *1 Gbps' Fred_Test IETF_IF g; L> 02/02/2005 on gw68.quallaby.com_IF: 12 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 12 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 13 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 18 *1 Gbps' Fred_Test IETF_IF g; > 02/02/2005 on gw68.quallaby.com_IF: 18 *1 Gbps' Fred_Test	men Sub-Element Element Gro name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<12> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<28>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005	on state on on on on on on on on on on on on	Image Second Image	Pool - Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test Gbps' Fred_Test	* fam Cisco_Memory IETF_IF IETF_F IETF_F IETF_F IETF_F IETF_F IETF_IF IETF_IF IETF_IF IETF_IF Cisco_Memory	* (_Po) 93 95 95 95 95 95 95 95 95 95 95
> 02/02/2005 on gw68.quallaby.com_IF: 20 *1 Gbps' Fred_Test IETF_IF gr 02/02/2005 on gw68.quallaby.com_IF: 4*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 23*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 23*1 Gbps' Fred_Test IETF_IF gr L> 02/02/2005 on gw68.quallaby.com_"Quallaby-MSI Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 12*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 13*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18*1 Gbps' Fred_Test IETF_IF gr > 02/02/2005 on gw68.quallaby.com_IF: 18*1 Gbps' Fred_Test IETF_IF gr vlemoryPool<1> 02/02/2005 on gw68.quallaby.com_IF: 18*1 Gbps' Fred_Test IETF_IF gr vlemoryPool<1> 02/02/2005 on gw68.quallaby.com_IF: 14*1 Gbps' Fred_T	men Sub-Element Element Gr name gw68.quallaby.com_ciscoMemoryf gw68.quallaby.com_if<10> gw68.quallaby.com_if<10> gw68.quallaby.com_if<20> gw68.quallaby.com_if<23> gw68.quallaby.com_if<23> gw68.quallaby.com_if<12> gw68.quallaby.com_if<13> gw68.quallaby.com_if<13> gw68.quallaby.com_if<18> gw68.quallaby.com_if<18>	Sub-Element Group • date Pool<2> 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 02/02/2005 Pool<1> 02/02/2005	on state on on on on on on on on on on on on on	Iabel gw68.quallaby.com_IF: 10 *1 gw68.quallaby.com_IF: 10 *1 gw68.quallaby.com_IF: 10 *1 gw68.quallaby.com_IF: 20 *1 gw68.quallaby.com_IF: 23 *1 gw68.quallaby.com_IF: 23 *1 gw68.quallaby.com_IF: 12 *1 gw68.quallaby.com_IF: 13 *1 gw68.quallaby.com_IF: 13 *1 gw68.quallaby.com_IF: 18 *1 gw68.quallaby.com_IF: 18 *1	Pool - Fred_Test Gbps' Fred_Test	fam Cisco_Memory IETF_IF IETF_F IETF_F IETF_F IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF IETF_IF Cisco_Memory	* (m) (g) (g) (g) (g) (g) (g) (g) (g