Bath Bath Bath Bath Bath Bath Bath Bath	HP R	eport F	Pack Re	elease Feb 2	009
Barbar         Barbar           Status         Status         Status           Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status           Status         Status         Status         Status         Status         Status	s	hipped along	with HP PI 1	Software 5.4 Media Kit	
Bath Bath Bath Bath Bath Bath Bath Bath		La	Released: Fe at Update: 64	6 2009 -Feb-2009	
Number         Number<	CD Part Number				
	Notes				
Normal with an end of the second se	RPFEBO9 is compatible only with PI 5.4	Do not instal	I on top of any	other older PI versions	
Josh Andra Martin         Jul         Jul <thjul< th="">         Jul         <thjul< th=""></thjul<></thjul<>	HP PI RP Modules Media Part Number J5244AA	Part	Version	PI DB support	Notes
Name of the second se	Shared Packages Common Pannets Tables		10	Subase a Oracia	
trans and series of the seri	Thresholds Module	Not			
Bit Part Line I         4         Name Uses         4           Bit Part Line I         100         100         100         100           Bit Part Line I         100         100         100         100         100           Bit Part Line I         100 </td <td>Newbridge Preprocessor</td> <td>Applicable</td> <td>2.0</td> <td>Sybase + Oracle</td> <td></td>	Newbridge Preprocessor	Applicable	2.0	Sybase + Oracle	
Sector         Sector         Sector         Sector           Sector         Sector         Sector	Integration Components		20	ayvase + coace	1
and a band a series of a ser	Interface Reporting Interface Sync			Sybase + Oracle	
	Infrastructure Usage (Enterprise & Se	vivice Provid	ier)	Colores - Courses	
100         100 <td></td> <td></td> <td></td> <td>Sybase + Otacle</td> <td></td>				Sybase + Otacle	
Solar	Interface Reporting (Location)	1		Sybase + Otacle	
	Interface Reporting (Protocol)	-			
	Device Resources	1250444	2.4	Sybase + Otacle	t
	Device Resources (Back Plane)	1	2.2	Sybase + Otacle	
Answer (2000)         Control (2000)         Contro (2000)         Control (2000)         Control (		4			
	Executive Summaries (IR and DR) LANWAN Edge (Enterprise)	1	1.1	pryvalie + Utacie	1
ran Dan Anor ran Dan Anor Series Series - Seri	ATM	THEFTAL			
Some base         Table ba	Frame Relay Service	AACCER	42	Sybase + Otacle	
	WAN Core Service Provider)	-	14	Subase a Oracia	
Add Advances         3         See 1.99         See 1.99 <t< td=""><td>Frame Relay Service</td><td>T2655AA</td><td>42</td><td>Sybase + Otacle</td><td></td></t<>	Frame Relay Service	T2655AA	42	Sybase + Otacle	
Data (Lab.)         13         10         100         1	Traffic Profile (Enterprise)				
State         State <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>					
Ball         Ball <th< td=""><td>NetFlow Interface</td><td>T2656AA</td><td>2.2</td><td>Sybase + Otacle</td><td></td></th<>	NetFlow Interface	T2656AA	2.2	Sybase + Otacle	
Ball & Lance 2000         Ball 2000         Ball 2000           Ball & Ball 2000         Ball 2000         Ball 2000           Ball 200	NetFlow Global View	]		Sybase + Otacle	
Not Algoring         12         120         120         120         120           120         1	Net-row Preprocessor Duality & Service Assurance (Esterno	ins & Servin		Nytase + Otacle	1
International and the sector of the				Subase a Oracle	
Sing Andona 2011         1200         500		1			
Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)         Solution (Same Construction)           Sol Mathematical Solution (Same Construction)         Solution (Same Construction)	Service Assurance (NRT)		2.2	Sybase + Otacle	
$ \begin{array}{                                    $	IP QoS Statistics	T2560AA		Sybase + Otacle	
Top Balan (a)         1         Same 1 Same         Image: Same 1 Same           Same 1 Same 1 Same         1         Same 1 Same         Image: Same 1 Same           Same 1 Same 1 Same         1         Same 1 Same         Image: Same 1 Same           Same 1 Same 1 Same         1         Same 1 Same         Image: Same 1 Same           Same 1 Same         1         Same 1 Same         Image: Same 1 Same           Same 1 Same         1         Same 1 Same         Image: Same 1 Same           Same 1 Same         1         Same 1 Same         Image: Same 1 Same           Same 1 Same         1         Same 1 Same         Image: Same 1 Same           Same 1 Same         Same 1 Same         Image: Same 1 Same         Image: Same 1 Same           Same 1 Same         Same 1 Same         Image: Same 1 Same         Image: Same 1 Same           Same 1 Same         Same 1 Same         Image: Same 1 Same         Image: Same 1 Same           Same 1 Same         Same 1 Same         Image: Same 1 Same         Image: Same 1 Same         Image: Same 1 Same           Same 1 Same         Same 1 Same         Image: Same 1 Same         Image: Same 1 Same         Image: Same 1 Same           Same 1 Same         Same 1 Same         Same 1 Same         Image: Same 1 Same         Imag					
And available and available         -1 <t< td=""><td></td><td>-</td><td></td><td></td><td></td></t<>		-			
Bar Bright Control         20         Barrow Description           Bar Bright Control         10         Barrow Description         Barrow Description           Barrow Description         10         Barrow Description         Barrow Description         Barrow Description           Barrow Description         11         Barrow Description         Barrow Description         Barrow Description           Barrow Description         11         Barrow Description         Barrow Description         Barrow Description         Barrow Description           Barrow Description         11         Barrow Description         Barrow Description         Barrow Description         Barrow Description           Barrow Description         11         Barrow Description         Barrow Descrin         Barrow Descrin         B	IP Telephony (Enterprise)				
State State         State State         State State           State Sta	Cisco IP Telephony Call Detail	1		Sybase + Otacle	
Bar State State         12         Mars 1 State	Ciaco IP Telephony Call Detail (Location		2.2	Sybase + Oracle	
Schwart	Caro IP Telephony Admin Claro IP Telephony Galaway Statistics	T2657AA			
Institution         1         1           Institution         1         Name - Data         1	Cisco IP Telephony Gateway Statistics	1		Colores - Creation	
Al Any Bart Any Series         Table 30 (1)         Space - Space (1)         Space - Spac	(Location)		2.1	ayuase • cracie	
Add Toronto         1         Sector 10000           Add Torotto Add To	MPLS VPW (Service Provider)	TODADE*	11	Subase a Oracia	
μαι Παιτρατική μαι ματο Πολιτική ποτο Πολιτική Πολιτική ποτο Πολιτική ποτο Πολιτική Πολιτική ποτο Πολιτη Πολιτική ποτο Πολιτη Πολιτική ποτο Πολιτη Πολιτη ποτο Πολιτη Πολιτη ποτο Πολιτη Πολιτη Πολιτη ποτο	System Resources	Landa AA	64 I	ayvase = USCIE	1
Sector State (Sector State)         -1 <t< td=""><td>System Resources</td><td>r</td><td></td><td></td><td></td></t<>	System Resources	r			
Bit State State         1         2000         10000         1000         1000		1			
Sector Subscription         100         Sector Subscription           ALL         Sector Subscription         420         Sector Subscription         420           All cold Subscription         420         Sector Subscription         420         420           All cold Subscription         420         Sector Subscription         4		-			
Spin Mission 2014         44         Spin 1-Dispose           4         Spin 1-Dispose         Spin 1-Dispose           Filter Tamper Light Spin 1-Dispose         1         Spin 1-Dispose           Filter Tamper Light Spin 1-Dispose         1         Spin 1-Dispose         Spin 1-Dispose           Filter Tamper Light Spin 1-Dispose         1         Spin 1-Dispose         Spin 1-Dispose         Spin 1-Dispose           Filter Tamper Light Spin 1-Dispose         100         1         Spin 1-Dispose         Spin 1-Dispose         Spin 1-Dispose           Market Tamper Light Spin 1-Dispose         100         1         Spin 1-Dispose         Spin 1-Dispose <t< td=""><td>System Resources (Logical Volume) System Resources (File System)</td><td>T200644</td><td></td><td></td><td>t</td></t<>	System Resources (Logical Volume) System Resources (File System)	T200644			t
Image: Second	System Resources (Net Interfaces)	1	4.4	Sybase + Oracle	t
Append Response (Jacobi States)         1         Restor - Others         Impend Response (Restor - Others)           Append Response (Restor - Others)         Restor - Others         Restor - Others         Restor - Others           Append Response (Restor - Others)         Restor - Others         Restor - Others         Restor - Others           Appendix Dev Dynamics         Restor - Others         Restor - Others         Restor - Others         Restor - Others           Appendix Dev Dynamics         Restor - Others           Appendix Dev Dynamics         Restor - Others         Restor	System Resources (Process)	1		Sybase + Oracle	
Discrete production         Discrete from         Discrete from           Marker Ling         201004         1.2         Scale from           Marker Ling         1.2         Scale from         Scale from           Marker Ling         1.2	Custom Deserves Castral D	1		Colores - Create	HPUX (HPVM) and AIX (LPARS)
Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status           Status         Status         Status         Status         Status	System Heasurces (Logical Systems) HP Software Applications	1	1.1	pytase + Oracle	any
James Prop.         James Prop.         J.J.         Schort Prop.         Schort Prop.           gelands Torrent         201004         4.4         Schort Prop.         Schort Prop.         Schort Prop.           Schort Prop.         1.4         Schort Prop.         Schort	Internet Services	T2065AA	2.1	Sybase + Oracle	
ADDIAN         4         Desk mp           DEDUCK         1         Desk mp         mol 97-sporring MMA 11           DEDUCK         1         Desk mp         mol 97-sporring MMA 11           Manistrati         TERMA 11         Desk mp         mol 97-sporring MMA 11           Manistrati         TERMA 11         Desk mp         mol 97-sporring MMA 11           Manistrati         TERMA 12         Desk mp         mol 97-sporring MMA 11           Manistrati         TERMA 12         Desk mp         mol 97-sporring MMA 11           Manistrati         TERMA 12         Desk mp         mol 97-sporring MMA 11           Manistrati         TERMA 12         Desk mp         mol 97-sporring MMA 11           Manistration         TERMA 12         Desk mp         mol 97-sporring MMA 11           Manistration         TERMA 12         Desk mp         mol 97-sporring MMA 12           Manistration Manistration         TERMA 13         Desk mp         mol 97-sporring MMA 12           Manistration Manis					1
Bigging and products         Bigging and the second se	Database SPis	29150AA	12	Oracle only	
Mail Liner         Table MA         Line Control         Mail Ministry         Mail Ministry <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td>			1	1	1
Name         Tables         Tables <thtables< th=""> <thtables< th=""> <thtables< th=""></thtables<></thtables<></thtables<>	Application Server SPIs	<b>B9141AA</b>	1.4		1
Main colour         Table M.         Is         Johns         Avera         Avera           Intern Sime Ray Data         Table M.         4         Dath M.         Avera         Avev	NNM Event	T2664AA	1.4	Sybase + Otacle	
Scrain Data Hagi Data         12050.0         4.4         Instal Pail         Annumerican Scrain Data S	AND Incident	1000484	4.0	Colores - Constr	
terin Data Changelongenet     T20104     L     Josh any     T20104     L     Josh any     T20104     L     Josh any     T20104     L     Josh any     T20104     T2010     T2010     T201     T2	PROFILE CARE	140000	.0	ayvase = USICIE	(CONTRACT)
terin Data Changelongenet     T20104     L     Josh any     T20104     L     Josh any     T20104     L     Josh any     T20104     L     Josh any     T20104     T2010     T2010     T201     T2		1		1	1
terin Data Changelongenet     T20104     L     Josh any     T20104     L     Josh any     T20104     L     Josh any     T20104     L     Josh any     T20104     T2010     T2010     T201     T2	Francisco Darab Marin Darab	THOMAS -		Country and	1
break Bulk Design Energy Hampson         120144         14         Date May         meet alt 50, 51 et al. 0000           break Bulk Design Energy Hampson         120144         14         Date May         meet alt 50, 51 et al. 0000           break Bulk Design Energy Hampson         120144         12         Date May         meet alt 50, 51 et al. 0000           break Bulk Design Energy Hampson         120144         12         Date May         Meet al. 0000           Design Energy Hampson         120144         14         Basen Obeet         71.11         71.42           Design Park         120144         14         Basen Obeet         71.42	Jan wor DER HEID DER	128/566	1.4	unaule only	The ED second analysis areas in a -
Even and Dange Manggement         73/190.         1.4         Dankare (3.2.3.7.4.5.1)           Even and Dange Manggement         73/190.         1.4         Dankare (3.2.3.7.4.5.1)           Service And Dange Manggement         73/190.         1.4         Dankare (3.2.3.7.4.5.1)           Service And Dange Manggement         73/1704.         1.2         Danker (3.2.7.4.5.1)           Service And Dange Manggement         73/1704.         1.4         Danker (3.2.7.4.5.1)           Danker Manggement         73/1704.         1.4         Danker (3.2.7.6.1)		1	1	1	server with SQL Server or Oracia
Service Data 1.5 Service Level Upper         TERFOR         1,2         Opacity Operation Service Level Upper Service Servic		1	1	1	Database (9.2.0.7 & 10g). These
Envisor Dank S.D. Service Law Waget     Tatr7704     Tatr7704     Component types     Tatr7704     Component types     Component types     Component types     Component     Compon	Service Desk Change Management	T2976AA	1.4	Otacle only	
Service Deals 5.0 Service Level Might         73577AA         1.2         Ocasia and J         4.5 Sample service for hypothesis as Deals in D		1		1	
Environ Desk 5.0 Service Level Mapril         T30773A         1.2         Onade only         Campain           Comparison Desk 5.0 Service Level Mapril         Comparison Description Descr		1	1	1	
Ceparations Report Pack support           Densitions Reporting         T405564         1.4         Sphare + Oncio           Operations Reporting         T405564         1.4         Sphare + Oncio         7.1,7.8,4 for PA-Piac, and HOO           Operations Reporting         T405564         1.4         Sphare + Oncio         7.8,4 for PA-Piac, and HOO           Operations Reporting         T405564         1.4         Sphare + Oncio         5.8,4 for PA-Piac, and HOO           Operations Reporting         T405564         1.4         Sphare + Oncio         5.8,4 for PA-Piac, and HOO           Operations Reporting         T405564         1.4         Sphare + Oncio         5.8,4 for PA-Piac, and HOO	Service Desk 5.0 Service Level Mgmt	T3977AA	1.2	Oracle only	Change).
Operations Reporting         T470544         1.4         Sybase + Oracle         7.1,7.5 & 10           Operations Reporting         T470544         1.4         Sybase + Oracle         Static coper Integration sport pack summit fills from 8.5 h roll.           Operations         T082544         1.1         Subscence of round 5.4 n oll.			1 -	1 -	
Operations Reporting         T4705AA         1.4         Sybase + Cracle         7.5 & 8.0           StarScrove         T08078A         1.4         Sybase + Cracle         StarScrove integration report pack           StarScrove         T08078A         1.1         Subase + Cracle         StarScrove integration report pack		1		1	7.1.7.5.8.1 on PA-UX Itanium, HPC
SiteScope Integration report pack SiteScope Integration report pack SiteScope Integration report pack	Operations Reporting	T4705AA	1.4	Sybase + Oracle	7.5 8 8.0
Staticope T2597AA 1.1 Sybase + Oracle supports Site Scope 8.5 to 2.0 Process Insight T2596AV 1.0 Sybase + Oracle BPI report pack supports SPI 2		<u> </u>		T	SteSmos internation ranged park
	Stelicope	T2097AA		Sybase + Oracle	

OVPI Datapipes	Part No.	Version	Report Packs	Notes The ATM/Entry Datapipe collect performance data from RFC1315,
ATM (Entry	NA	1.4	ATM	Nortel FRSW, and Nortel WAN780 devices. This is using mw_collect. The Ascenc Laserice collect
Ascend ATM	NA	3.0	ATM	performance data from Aacend devices.
Fore ATM	NA	2.1	ATM	collects data from Marconi/Fore devices.
Newbridge ATM	NA	3.0	ATM	collects performance data from the Newbridge Mainstreet/Xpress 40021
Stratacom ATM	NA	3.0	ATM	colects performance data from Stratacom devices.
Ciaco ATM	NA	3.2	ATM	The Cisco Router ATM Datapips collects ATM performance data fror Cisco Routers.
AppServer WebSphere SPI AppServer WebLogic SI	NA NA	13	Application Server SPI Application Server SPI	The app server SPIs 8.02.09 (windows) and A.03.50 (UND collect from Cisco Call Manager 3.3
Ciaco CDR	NA	32	Cisco IPT Call Detail	or 4.0 or 5.x Gateway Statistics Utility (GSU) is : drop-in module for ClacoWorks IP
				Telephony Environment Monitor (ITEM) Release 1.3 or later. GSU functions as a web-based tool for
Clarp (25)		12	Circo IRT Gelevery	collecting performance and behavio statistics for Media Gateway Contro Protocol (MGCP
				7 2 or later Database Oracle Smart Planin (SPI) - Version B /9 /1 9
Database Oracle SPI	NA	13	Database	Windows — Version A.09.10 for UNIX
				DataPipe collects data from SNMP devices that support any of the following MIDs:Clean Memory
				Pool – used for memory utilization Cisco Process – used for CPU
Device Resource Cisco Router	NA	3.1	Device Resources	for buffer utilizati The Device Resource Claco Switch
				utilization metrics for the Device Resource Backplane Report Pack
Device Resource Cisco Switch	NA	3.2	Device Resources	collected from Calco Eweches that support the Calco Stack MB. The Device Resource HP ProCurv
				SNMP devices that support all of th following MIBs: HP ProCurve Net
				Switch (hpNetSwitch.mib) – used fo memory and buffer utilization HP ProCurve Switch Statistics
Device Resource HP ProCurve Switch	NA	2.1	Device Resources	(hpSwitchStat.mib) The Device Resource Nortel Route
				DataPipe collects data from SNMP devices that support the following MIB: Wellfeet Resource are ASN
Device Resource Nortel B Router	NA	2.1	Device Resources	Bay RS Router (13.20), ASN Bay F Router (14.00), BCN Bay RS Route (14.00), BLN Bay RS Router (13.2)
				The Device Resource Extrem Devices Datapipe collects data from SNMP devices that avenuel Pro-
Device Resource Extreme Devices	NA	2.1	Device Resources	following MIR: v620b25 MIR – used for CPU utilization. The Davice Response Ecuryin
				Device Datapipe collects data from SNMP devices that support the following MIP MID/07/14
Device Resource Foundry Devices	NA	2.0	Device Resources	for memory and CPU utilization The Device Resource 3Com Route Datables collects
	۱.		L	devices that support the following MIR: 3com-eys.mb – used for CPU
usince Resource 3Com Router	NA	2.0	Usvice Resources	utilization. 1 No Device Heasource Access Ayon Switch Datapipe collects data from SNMP devices that support all of th following MIEs: xylan-health.mite –
				SNMP devices that support all of th following MIBs: xylan-health.mb - used for memory and backplane
Device Resource Alcatel/Kylan Switch	NA	2.2	Device Resources	utilization, xylan-chassis mib – user for CPU utilization and chassis related inform
				The Device Hesource Linetally Router DataPipe collects data from SNMP devices that support all of th
				following MIB: Enteranys Router Capacity MIB (CTRON-CAPACITY MIB.mb) – used for CPU utilization
Device Resource Enteranys Router	NA	1.1	Device Resources	The following is the list of devices t support the ab The Device Resource Enterany
				Switch Datapipe will support any Enteranys Switch that supports the following MID: - SYSTEM-
				RESOURCE-MB – used for CPU utilization and Memory utilization T following is the list of devices that
Device Resource Enteranys Switch	NA	1.1	Device Resources	support the above MB. Sm The Device Resource Juniper Rout
				Juniper Router that supports the following MIR: - JnxOperatingEntry
Device Resource Juniper Router	NA	1.1	Device Resources	operating status chasses this (mo- jnx-chassis.tul). This mib stores CPU, buffer, and heap utilization do
Ascend Frame Relay	NA	4.1	Frame Ralay	The Ascend Hame Keeky DataHg collects performance data from Ascend devices.
				The Neubridge Frame Relay Datapipe collects performance data from the Neubridge Preprocessor.
				The Newbridge Preprocessor is responsible for formatting and filtering data compiled by the
Newbridge Frame Relay	NA	4.1	Frame Relay	Newbridge MainstreetXpress 45021 The Stratacom Frame Relay DataPipe collects performance data
Stratacom Frame Relay	NA	4.1	Frame Ralay	from Stratacom devices. The Frame Relay CPE Datapip collects performance data from
				devices that support the following MIBs 1) RFC1315, 2) Cisco Frame Relay MIB, 3) Notel FRSW, & 4)
Frame Relay CPE				Nortel WAN780
	NA	43		The Cisco VLAN Datapipe collects
5 - 100 g in 10	NA	43		The Cisco VLAN Datapipe collects data for the Interface Reporting VL module and expands the acope of 1 Interface Reporting Report Pack. T
	NA	43		The Claco VLAN Datapipe collects data for the Interface Reporting VL module and expands the scope of 0 Interface Reporting Report Pack. T VLAN module includes reports for VLAN, EtherChannel, and Trunking This datapipe has been designed it
Cisco VLAN Datapipe Restrace Reporting (Scrity Datapip	NA NA	43 22 25 25	Interface Reporting	The Claco VLAN Datapipe collects data for the Interface Reporting VL- module and separatis the scope of Interface Reporting Report Pack. T VLAN module includes report for VLAN, EtherChannel, and Trunking This discover This collect from GENMER
Cisco VLAN Datappe Gisco VLAN Datappe Biefence Reporting (Kriny Casappe Biefency, Duples, Datappe Biefenry, Duples, Datappe	NA NA NA NA	43 22 25 25 20	Interface Reporting Viterface Reporting Viterface Reporting	The Olaco VLAN Datapipe collects data for the Interface Reporting VL module and expand the scope of I Interface Reporting Report Pack. To VLAN, Induke Indukes report the VLAN, Induke Indukes report the scoper to the Induke Indukes decover This collect from GENMED The OPINET Export Datapipe Auctions as a data free to OPINET.
Cisco VLAN Datapipe Tenface Septoma R-Arby Datapit Bilding Lawar, Childipa Bilding Juaka, Childipa Nambac Reporting OPMIT Export Datap	NA NA NA NA NA	43 22 25 25 20 21	Interface Reporting Histopa Reporting Histopa Reporting Histopa Reporting Interface Reporting Claco IP Access Refer	The Disc VLAN Dahpipe collects data for the Hefmion Reporting VLAN Database A appared the scope of 1 instructs Reporting Report Rect. T VLAN, Elberchannet, and Thraiting The database has been designed to discover The collect from GENMBI The OPRET Export Datago functions as data fixed to CPRET products.
Chan Yu M Dahyan Chan Yu M Dahyan Marka Ya Nazimay Katiya Marka Nazimay Kati Da Cataliya Michay Daha Dahyan Michay Daha Dahyan Michay Daha Dahyan Chan P Access Rel Dahyan	NA NA NA NA NA	43 22 25 20 21 33	Interface Reporting Interface Reporting Interface Reporting Interface Reporting Interface Reporting Claco IP Access Rate	The Dark VLW Despite allotter the transmission frequency to make an expendent the scope of transmission frequency in the transmission frequency in the VLW model includes suport frequency The observed the observed of the observed the Observed The Observed The Observed The Observed The Observed The Observed The Observed The Observed The Observed The Observed Th
Count 11.44 Calego Count 11.44 Calego Count 11.44 Calego Count 11.44 Calego Refer, Daring CPNLT Found Calego Refer, Daring CPNLT Found Calego Refer, Daring CPNLT Found Calego Count IP Access Res Database Count IP Cale Database	NA NA NA NA NA NA	43 22 25 20 21 33 31	Interface Reporting Interface Reporting Interface Reporting Interface Reporting Interface Reporting Cisco IP Access Rate Cisco IP Qu5 Intellifico	The Grout VLAN Georgice estimates the the two internet Reporting VL module and reported the scope of the theorem Report Text. To VLAN module includes majors the VLAN module includes majors the decover the context the VLAN GEORGENET decover The Context the VLAN GEORGENET The Context the VLAN GEORGENET The Uncomparison VLAN GEORGENET the Context the VLAN GEORGENET the Context the VLAN GEORGENET the Context the VLAN GEORGENET the Context the VLAN GEORGENET the Context the VLAN GEORGENET the Context the VLAN GEORGENET the Context the VLAN GEORGENET the VLAN GEORGENET the VLA
Chan Yu Mi Cohengia Chan Yu Mi Cohengia Taniha ka paperta Arriny taning Riferita paperta Arriny Cohengia Riferita paperta Changa Riferita paperta Changa Riferita Salari Changa Riferit	NA NA NA NA NA NA NA	43 22 25 25 20 21 33 31	Veletion Reporting Telefon Reporting Telefon Reporting Telefons Reporting Telefons Reporting Claco IP Access Rate Claco IP Access Rate SPLS VPN	The Case VAR Despite offset and the VAR Despite VAR model and regards the scope of V model and regards the scope of V VAR model and scope the VAR variable variable variable variable variable variable variable variable variable variable variable variable The context and advantage of the variable vari
Cons VLAI Datagee Cons VLAI Datagee Cons VLAI Datagee Cons Transmission of the Constant Cons Transmission of the Constant	NA NA NA NA NA NA NA	43 22 25 20 21 33 31 31	etertea Repoting Tertea Repoting Tertea Repoting Tertea Repoting Tertea Repoting Cisco IP Access Rate Cisco IP Access Rate Cisco IP Access Rate	The Once VAI Despersion that is the termination of termination o
Con VLAI Carego Chara VLAI Carego Chara VLAI Carego Chara VLAI Carego Chara P Coli Bartes Chara VLAI Carego Chara VLAI Care VLAI Chara VLAI Care VLAI Chara VLAI Carego	NA NA NA NA NA NA	43 22 25 20 21 33 21 23 21 23 23 23 23 22 20	viertea Rapoting Dieleta Rapoting Dieleta Rapoting Dieleta Rapoting Diele P Acaes Rate Oles P Acaes Rate APLS VPN MPLS VPN NetToo Gobal Verv	The Case A K-4 Rolego ender the test is in testing the strength testing the strength testing the testing the strength testing the A K-4 Role and A K-4 Role and A K-4 Role and A K-4 Role and A K-4 Role and A K-4 Role and A K-4 Role
Con UNI Control of Con	NA NA NA NA NA NA NA NA NA NA	43 22 25 20 21 33 33 33 20 20 20 20 20 20 20 20 20 20 20 20 20	Interface Reporting Weithing Reporting Weithing Reporting Weithing Reporting Calcol P Access Role Calcol P Access Role MRCS VPN WEIThin Collar View Weithing Collar View Refittion Interface	The Case AVA Dispage of the Energy of Indiana and Particle AVA Dispage of the Energy of Indiana and Respects 14. The Case AVA Dispage of the Energy of the Energy of the Energy of the Ene
Case MAX Strategies Case MAX Strategies Case MAX Case And Case MAX Strategies Case MAX Case And Case MAX Strategies Case MAX Case MAX Strategies Case MAX Case MAX Strategies Case MAX Case MAX Strategies Case MAX Case MAX Strategies Case MAX Strategies Case MAX Strat	NA NA NA NA NA NA NA	43 22 25 20 21 33 31 33 33 33 20 20 20 22	Herica Rapoling Welfan Rapoling Welfan Rapoling Welfan Stapoling Olico P Access Rak Olico P Access Rak Olico P Access Rak Olico P Access Rak WELS VPN WELS VPN WELS VPN WELS VPN WELS VPN WELS WELS	The Case VA Despension for the second
Citro UNIX Streams Citro	NA NA NA NA NA NA NA NA	43 22 25 25 20 21 33 21 33 21 33 21 33 21 33 20 20 20 22 22 22 22 22 22 22 22 22 23 24 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	viandor Reprint Viendor Reprin	The Case VA Despension factors and the the technological despecting VA technological despecting VA technological despecting VA technological despecting variable technological despecting
Lines 140 Sergers Sergers Report Ref. Data Sergers Report Ref. Data Sergers Report Ref. Data Sergers Report Ref. Data Sergers Ref. Sergers Call P Jons Ref. Call P Jons	NA NA NA NA NA NA NA NA	43 22 25 20 21 33 31 13 20 20 22 32 32	Landar Reprint Ventor	The Case VAI Designs of the Sector Se
Line LA Garge II. Das UAS Garge II. Das La Gar	NA NA NA NA NA NA NA NA NA	43 22 25 25 20 20 21 23 33 33 33 20 22 21 33 33 20 20 22 22 32	International Reporting Technical Reporting Technical Reporting Technical Reporting Technical Reporting Technical Reports Technical Report	Datapipe collects data from devices supporting the EthernetStatisticsTable, defined in rfc1271. The data contained in the table supplements MB-II by adding extended Ethernet accounting
Line Li Li Inne Li Ni Garge Maria Regiong and the Heat Maria Regiong and the Heat Maria Regiong and the Sampy Case II Actas Maria Sampy Case II Actas Maria Andre Mill Vill Andre Mill Vill Maria Mari	<u>NA</u> <u>NA</u> <u>NA</u> <u>NA</u> <u>NA</u> <u>NA</u> <u>NA</u> <u>NA</u>	43 22 25 25 20 20 21 23 31 31 20 22 22 22 22 22 22 22 23 23 23	Interface Reporting Tenders Reports Dentes Reports Dentes Reports Dentes Reports Networks Reports Networks Reports Networks Reports Networks Networ	Datagine collects data from devices supporting the Ethernetificatistics Table, defined in rlc1271. The data contained in the table supplements MID-II by adding axiended Ethernet accounting information.
Can the Series Control of Control	NA	43 22 25 25 20 21 33 31 13 20 22 22 32 33 33 33 33 33 33 33	pendes Reporting pendes Reporting method Reporting control Proceedings and the Reporting Control Proceedings and Proceedings a	Datagine collects data from devices supporting the Ethernetificatistics Table, defined in rlc1271. The data contained in the table supplements MID-II by adding axiended Ethernet accounting information.
BNDN Ethernel Statistics	NA           NA	43 23 25 26 25 20 21 33 21 33 20 20 22 20 21 33 20 21 33 20 21 33 20 21 23 20 21 23 20 23 20 23 20 23 20 20 20 20 20 20 20 20 20 20	pandea Bajortug pandea Bajortug metao Bajortug metao Bajortug dan dan Bajortug dan dan Bajortug dan dan Bajortug dan di kutuk setu dan dan dan dan setu dan dan dan dan dan setu dan dan dan dan dan dan setu dan dan dan dan dan dan setu dan dan dan dan dan dan dan setu dan dan dan dan dan dan dan setu dan dan dan dan dan dan dan dan dan setu dan	Datagine collects data from devices supporting the Ethernetificatistics Table, defined in rlc1271. The data contained in the table supplements MID-II by adding axiended Ethernet accounting information.
DaCh Eihernet Statistics	NA	2.6	Verdes Barris Verdes Barris Verdes Parts Verdes Parts Verdes Parts Verdes Parts Verdes Parts Verdes Parts Verdes Parts Verdes Verdes Verdes Ve	Datagipe collects data from deuces supporting the Element@ussionTable, defined in richt?rit. The sime combined in the richt?rit. The sime combined in the selencide Element accounting information. Chano SAA Datagipe – collects hou attailicita data from histry tables o Chano SAA Datagipe – collects hou attailicita data from histry tables o Chano SAA Datagipe – collects hou attailicita data from histry tables o Chano SAA Datagipe – collects hour 7710/CHANG, and Caso SAA NOT Datagipe – collects latest motificita data every of muches horn latest base
BNDN Ethernel Statistics		43 22 25 20 20 20 20 20 20 20 20 20 20	Service Assurance Service Assurance	Datagies collecti data hom election apportes (he 2 homeroficationa) and electrica (here in 2 homeroficationa) and electrica (here has supplemente March Hy solfing estimated Dament accounting information. Canco SAA Datagies – collects hom entitiest data hom history laberes and and data home history laberes entitiest data home history laberes and and and here and apport CBO RTIMONME, and Canco SAA NTIN Datages – collect lates tablical data every 5 minute monthlesi tab Datages – collect lates tablical data every 5 minute monthlesi tab Datages – collect lates tablical data every 5 minute monthlesi tab Datages – collect lates tablical data every 5 minute monthlesis data merces (here 4.5 hoppent, datages) Tennece Res 4.5 hoppent, datages
BIOY EPeret Salata Caso EAA Caso EAA NOT Serce Sala 4.5 - HejDea	NA NA	2.6 1.1 2.0	Service Assurance Service Assurance Service Desk	Datagies collect data from electron comporting bio- seporting bio- metry of the second second second second relationships and second second second second second second second second second second second second second second second second second second se
SMOV Etware Societa Caro SAA Caro SAA Caro SAA ST Brico Saa 4.5 - HogOva Saroo Saa 4.5 - HogOva Saroo Saa 4.5 - HogOva		2.6 1.1 2.0 2.0 1.1 3.3	Service Assurance Service Assurance Service Desk	Datagies collecti data from electro asporting the supporting the supporting the data supporting the supporting that by subing electronic supportents that by subing electronic data then association electronic data then electronic support CEG 2007 of the maximum support 2007 of the support of the support of the support
BIOY EPeret Salata Caso EAA Caso EAA NOT Serce Sala 4.5 - HejDea	NA NA NA	2.6 1.1 2.0 2.0	Service Assurance Service Assurance	Charge charge charge and the decision of the d
SMOV Etware Societa Caro SAA Caro SAA Caro SAA ST Brico Saa 4.5 - HogOva Saroo Saa 4.5 - HogOva Saroo Saa 4.5 - HogOva	NA NA NA NA	2.6 1.1 2.0 2.0 1.1 3.3	Service Assurance Service Assurance Service Desk	Charge charge charge and the decision of the d
Section Dates and Dates an	NA NA NA NA NA NA	2.0 1.1 2.0 1.1 3.3 4.2 1.3	Service Assurance Service Assurance Service Dask Service Dask Rythen Resource System Resource System Resource System Resource	Integration of the biochecker of the second
SUR David Selds Sur DA Sur D	NA NA NA NA NA NA	26 11 20 20 11 33 42 13 14	Service Assurance Service Assurance Service Desk Service Desk Service Desk System Resource System Resource System Resource System Resource System Resource Started Services	Theory could be to be been to be the top of
SUR David Selds Sur DA Sur D	NA NA NA NA NA NA NA	26 1.1 20 20 1.1 33 42 1.3 1.4 1.4 1.1 1.2 Version	Service Assurance Service Assurance Service Deak Service Deak Service Deak System Resource System Resource System Resource System Resource System Resource System Resource Statistics Decadors Statistics Class Based Octi Report Placks	Theory could be to be been to be the top of
SUIT These States	NA NA NA NA NA NA NA NA	28 11 20 20 11 33 43 13 13 14 14 12 Version 54	Service Assurance Service Assurance Service Desk Service Desk Service Desk System Resource System Resource Sys	Response for the local data of
Steller David Saldes Sam SAA Sing SAA Sing SAA Sing SAA Sing San Sing Sald Sald Sald Sald Sald Sald Sald Sald	NA NA NA NA NA NA NA NA	26 1.1 20 20 1.1 33 42 1.3 1.4 1.4 1.1 1.2 Version	Service Assurance Service Assurance Service Deak Service Deak Service Deak Service Deak Service Deak Operations Service Deak Operations Council Service Deak Deak Deak Deak Deak Deak Deak Deak	Response for the local data of
SUIT These States	NA NA NA NA NA NA NA NA	28 11 20 20 11 33 43 13 13 14 14 12 Version 54	Series Aduations Series Aduations Series Dealers Series Dea	And provide the second
Unit SA Case SAA Case SAAA Case SAA Case SAAA Case SA	NA NA NA NA NA NA NA NA	2.6 1.1 2.0 1.1 3.3 4.2 1.3 1.4 1.1 1.2 Version 5.4 5.4	Series Assures Series Assures Series Dek Series Dek Series Dec Series Beaces Series Series Series Series Series Series Series Series Series Se	Theory could be to be been to be the top of