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CHARON-AXP Inventory Sheet

Company Name		
Address		
End User Name		
Email		
Telephone		

For help in filling out this form, please call Stanley Quayle at 614-868-1363.

System Information

Pur (Test, De	Name and pose velopment, uction)	Model and Serial Number	Number of Processors	Memory, MB	Operating System & Version

Process Information

Number of Concurrent Users	Number of	Peak	Average	
	Processes	CPU usage, %	CPU usage, %	

How are users connected?

	Serial lines						al console	
				Disk Dr	ives			
#	Туре	Controller	Size (MB)	% Used	Syste	em Disk ?		adowed? st members)
1								
2								
3								
4								
5								
6								
Which of the listed disks are used as removable devices? Are the removable disks used to exchange information with other systems or only as backup? Tape Drives								
#	Model	Тар	e Format	Device Na	ıme		nnected? or n)	Tape robot? (y or n)
1								
2								
3								
4								
5								
Tap	es are used Backup		Archival stor	rage 🗆	Data e	exchange	with other	sites

			Serial	Lines	
#	Controlle	er Port#	В	saud rate	Connected to
1					
2					
3					
4					
5					
6					
7					
t l	Type	Connector t	vne		Comments
1	Туре	Connector t	ype		Comments
	Туре	Connector t	ype		Comments
1	Туре	Connector t	ype Prin	ters	Comments
1		Connector t		arallel,	Connected to (serial port, terminal server)
2			Prin Serial, pa	arallel,	Connected to
1 2 #			Prin Serial, pa	arallel,	Connected to
1 2 # 1			Prin Serial, pa	arallel,	Connected to
1 2 4 1 2			Prin Serial, pa	arallel,	Connected to
1 2 1 2 3			Prin Serial, pa	arallel,	Connected to
1 2 4 1 2			Prin Serial, pa	arallel,	Connected to

8		

Other Hardware Devices

#	Туре	Connected to
	.,,,,,	
1		
2		
3		
4		
5		

System Details

From the command prompt, please capture the output from the following commands:

OpenVMS

```
$ MCR SYSGEN SHOW/ADAPTER
$ MCR SYSGEN SHOW/BUS
$ MCR SYSGEN SHOW/CONFIG
$ MCR SYSMAN IO SHOW BUS
$ SHOW CLUSTER
$ SHOW CPU
$ SHOW CPU/FULL
$ SHOW DEVICE
$ SHOW DEVICE D/FULL
$ SHOW LICENSE
$ SHOW LICENSE/CHARGE
$ SHOW LICENSE/UNITS
$ SHOW LICENSE/FULL
$ SHOW LOGICAL SYS$SYSROOT
$ SHOW MEMORY
$ SHOW MEMORY/FULL
$ SHOW NETWORK
$ SHOW NETWORK/FULL
$ SHOW NETWORK/OLD
$ MCR LANCP SHOW DEV/ALL/CHAR
$ SHOW SYSTEM
$ WRITE SYS$OUTPUT "ACTIVECPU CNT = " + F$GETSYI("ACTIVECPU CNT")
$ WRITE SYS$OUTPUT "AVAILCPU CNT = " + F$GETSYI("AVAILCPU CNT")
$ WRITE SYS$OUTPUT "CPU = " + F$FAO ("!8XL", F$GETSYI("CPU"))
$ WRITE SYS$OUTPUT F$GETSYI("HW NAME")
$ WRITE SYS$OUTPUT F$GETSYI ("VERSION")
$ WRITE SYS$OUTPUT "HW MODEL = " + F$FAO ("!8XL", F$GETSYI("HW MODEL"))
$ WRITE SYS$OUTPUT "SID = " + F$FAO ("!8XL", F$GETSYI("SID"))
```

```
$ WRITE SYS$OUTPUT "XCPU = " + F$FAO ("!8XL", F$GETSYI("XCPU"))
$ WRITE SYS$OUTPUT "XSID = " + F$FAO ("!8XL", F$GETSYI("XSID"))
$ TYPE SYS$SYSTEM:MODPARAMS.DAT
```

(Note: Some of these commands may produce errors on older versions of VMS)

Tru64 UNIX

uname -a
cat /etc/redhat-release
cat /etc/fstab
ifconfig
chkconfig --list
ps ax
df

Software Applications and Middleware

		Name and	Function
#	Vendor	Version	
1			
2			
3			
4			
5			
6			
7			
8			

Acceptance Test Plan

What programs or utilities do you use to verify operation and performance of your system? What steps do you take to verify operation and performance of your system? How much downtime can you tolerate during migration to CHARON? Note: If you already have a tested DR plan, your acceptance plan could use that as a starting point.

Support Status

Sun	port Vendor, if any	Monthly Cost
Sup	Hardware	
	Software	
	System Administration	
	Network	
	Migration Goals	
	Increase performance Increase reliability Move to newer hardware Move to industry-standard platform Reduce hardware support costs Reduce system size Reduce power consumption Other (please specify)	
	How did you hear about CHARON-AXP and Quay	le Consulting?
	Internet search: □ Google □ Yahoo □ MSN □ Other:	
	Newsgroup comp.os.vms Openvms.org site Tru64.org site	
	HP ITRC site Stromasys' list of authorized resellers Reference from Stromasys Paferral from another CHAPON customer (please specify)	
	Referral from another CHARON customer (please specify) Other source (please specify)	

Thank you for your time in filling out this questionnaire. Your responses make accurate

quotations possible. Please feel free to attach any additional information.