Citrix ADC SDX Basics and Log File Cheat Sheet SDX Basic Information & Common Log files

Basic SDX Information

NetScaler SDX is a hardware-based Delivery Appliance for enterprise and cloud datacenters. It supports hosting of multiple NetScaler instances on a single hardware and can thus be used for the purpose of Multi-tenancy.

The SDX appliance provides a Management Service that is pre-provisioned on the appliance. The Management Service provides a user interface (HTTP and HTTPS modes) and an API to configure, manage, and monitor the appliance, the Management Service, and the instances. A Citrix self-signed certificate is prepackaged for HTTPS support.

SDX Components

XenServer	SDX hardware runs on Citrix Hypervisor, XenServer
Service Management (SVM)	Central Management Dashboard providing services such as VPX instance creation, reporting and logging
NetScaler VPX	VPX VMs provisioned on the SDX to provide mutli-tenant solution
3rd Party VPXs	Third-party VPXs such as TrendMicro, PaloAlto, Websense, etc. can also be hosted on SDX.

Common Service Management (SVM) Ports

	TYPE	PORT	DETAILS
	ТСР	80	Used for incoming HTTP (GUI and NITRO) requests. One of the primary interfaces to access the SDX SVM interface.
		443	Used for incoming secured HTTP (GUI and NITRO) requests. One of the primary interfaces to access the SDX SVM interface.
		22	Used for SSH and SCP access to the SDX Management Service interface.
		161	The SDX SVM interface for SNMP traps from the Citrix
	UDP	162	ADC instances hosted on the SDX appliance. The SDX Management Service interface for walks/get requests.

SDX Lights Out Management (LOM) Initial Configuration

	Default username and password: nsroot/nsroot	drive
LOM module	Will boot with the default IP address of 192.168.1.3	dmie
	Will NOT have a default gateway assigned	
Logging onto the LOM	• Use a crossover cable to connect a laptop to	etht
module to perform the	the LOM interface	ovs-
initial configuration	 Connect a laptop in the same broadcast domain, as 192.168.1.0/24 	lspci
More information can b	e found in CTX200084	lvar



SVM Common Log Files

/var/ mps_ /var/

mps_ /var/ mps_

/var/

mps_ /var/ mps_ /var/

syste /var/

upgr

/var /var /var /var

var

mps/log/ config.log	All SVM config activity logs
mps/log/ inventory.log	SVM's inventory system that polls the state of VM's on SDX
mps/log/ service.log	UI to SVM backend activity logs
mps/log/ event.log	SVM generated event information
mps/log/ stat.log	SVM statistics collection messages
mps/ m_health/*	SDX Health Information that is reflected in the SVM dashboard
mps/log/ adebundle.log	Single bundle upgrade process status log

XS Common Log Files

XS kernel disk NIC messages		active interfa
XS command (XAPI) debug logs		Interfaces in
Openvswitch daemon logs Tests to check sanity of hardware across reboots		treated as a provides thre load balancin
Smartctl tests of disks	LACP	Switch to be LACP PDU ex
Human readable SMBIOS contents describing system hardware		between Xer VPX maintair
Output of ethtool with different flags		between Xer
Openvswitch bond information		
PCI listing of devices on XS	Static	Created as M Active-Passiv
XS upgrade logs during single bundle upgrade/Factory reset/clean install	(Manual)	uses both the they are UP.
	XS kernel, disk, NIC messages XS command (XAPI) debug logs Openvswitch daemon logs Tests to check sanity of hardware across reboots Smartctl tests of disks Human readable SMBIOS contents describing system hardware Output of ethtool with different flags Openvswitch bond information PCI listing of devices on XS XS upgrade logs during single bundle upgrade/Factory reset/clean install	XS kernel, disk, NIC messagesXS command (XAPI) debug logsOpenvswitch daemon logsTests to check sanity of hardware across rebootsSmartctl tests of disksHuman readable SMBIOS contents describing system hardwareOutput of ethtool with different flagsOpenvswitch bond informationPCI listing of devices on XS XS upgrade logs during single bundle upgrade/Factory reset/clean install

Accessing SDX Components

XenServer	 Connect via LOM Connect to the serial console SSH to the XenServer (dom0) IP address SSH to SVM IP; from shell: SSH to 169.254.0.1 (SVM Internal IP)
SVM	 SSH to SVM IP Address Login to XS, then: a. SSH to SVM's external IP b. SSH to SVM's SDX internal IP: 169.254.0.10 (XS Internal IP) c. Get dom-id from xl list; then xl console <dom-id></dom-id>
NetScaler VPX	 SSH to VPX IP Address Login to XS, then: a. SSH to VPX's NSIP b. Get dom-id from xl list; then: xl console <dom-id></dom-id>

Link Aggregation on SDX

TYPE	DESCRIPTION	PORT TYPE
Active- Active	Source level balancing (SLB). Outgoing traffic is balanced based on traffic on participating interfaces. Each packet with new source MAC is sent on an interface with least traffic.	Management Ports
Active- Passive	One of the interfaces is active at any time. When it fails, a new active interface is chosen.	
LACP	Interfaces in a LACP channel are treated as a single interface and provides throughput aggregation, load balancing and failover. Switch to be configured for LACP. LACP PDU exchange happens between XenServer and Switch. VPX maintains a shadow LACP state machine of exchanges between XenServer and Switch.	Management and Data Ports
Static (Manual)	Created as Manual in VPX and as Active-Passive in XenServer. VPX uses both the interfaces as long as	Data Ports