Brocade			Release: 9.6.0	Doc Version: V34.3
General Notes				
Mixed Fabric is supporte NPIV is supported on all Provisioning , Trunking, Brocade Access Gatewa	Brocade & McData in a fabric. ed with Brocade SMI-A & BNA. Mixed Fabric p I the SE supported switches in which the veno . Virtual Fabric (VF), LSAN and FCIP supported y (AG) is supported via BNA. x is required on switches that are to be mana	dor supports the NPIV option. d	BNA.	
Physical Computer name	e is the Chassis name. Switches that do not s	support chassis name will display m	nodel name for product name in Storage Essent	tials.
Or visit http://www.bro Refer the Vendor releas		s/smi-agent/application_matrix.pag ic.		r IPv6 address. For further details, please refer
Switches	Software			Comment
Brocade 3900, 4100, 4900 5000, 7500, 200E	BNA: 11.1, 11.1.1, 11.1.2, 11.1.3, 11.1.4, 11.1.5, 12.0 Recommended SMI-Agent: 120.11.0			
Brocade 5300, 5100, 300				
Brocade 7800, FS8-24				
Brocade FS8-18, Brocade BES				
Brocade 6510	BNA: 11.1, 11.1.1, 11.1.2, 11.1.3, 11.1.4, 11.1.4, 11.1.5, 12.0			
Sphereon 4400, Brocade M4700, Brocade M4500, Sphereon 3232, Brocade M6140, Brocade 6064, Brocade Mi10K	Recommended Host Agent(EOS): 2.2.1, 2.5, 2.6.2, 2.7 EFCM: 9.5, 9.6, 9.7, 9.7.4 BNA: 11.1, 11.1.1, 11.1.2, 11.1.3, 11.1.4, 11.1.5, 12.0		Limited hardware event indications supported	starting with SMI Agent (EOS) 2.5.

Software

Directors

Company Confidential Page 1

Comment

Brocade 12000 Brocade 24000 Brocade 48000	BNA: 11.1, 11.1.1, 11.1.2, 11.1.3, 11.1.4, 11.1.5, 12.0 Recommended SMI-Agent: 120.11.0	
Brocade DCX Brocade DCX- 4S		For using combination of VF and LSAN for DCX, minimum recommended FOS is 6.3.0b.
Brocade DCX8510-8 Brocade DCX8510-4	BNA: 11.1, 11.1.1, 11.1.2, 11.1.3, 11.1.4, 11.1.5, 12.0	

Company Confidential Page 2