··|···|·· CISCO

SAN CCIE Storage SAN CCIE v2.0 – Lab Blueprint

Implement FCP and FICON fibre channel features

Implement port channel, ISL, and trunking

Implement VSAN

Implement basic and enhanced zoning

Implement IVR, including IVR 2, IVR service groups, IVR static FCIDs

Implement traffic engineering

Implement port tracking

Implement Dynamic Port VSAN Membership

Implement Device Aliases

Implement CFS capable applications

Implement FC domain parameters

Implement FICON

Implement proper oversubscription

Implement standards-based and Cisco-specific FC-0 through FC-2 features

Implement SAN extension over optical

Implement fibre channel security features

Validate proper configuration of FCP and FICON fibre channel features

Implement switch interoperability

Implement and validate interoperability with third party switches

Implement IP Storage-based solutions

Implement IP features, including high-availability

Implement ISCSI, including advanced features

Implement SAN Extension Tuner

Implement Network Simulator

Implement ISLB

Implement ISNS

Implement FCIP and security features

Implement iSCSI security features

Validate proper configuration of IP Storage-based solutions

Implement SAN management

Implement Performance Manager

Implement NTOP

Implement Fabric Manager and Device Manager

Implement CLI variables, aliases, scripting, and Command Scheduler

Implement Call Home, SNMP, and RMON features

Implement IPFC

Configure licensing for compliance

Implement SAN Management security features

Implement AAA services

Verify performance statistics

Validate proper configuration of SAN Management

CCIE Storage Resources

Implement Cisco intelligent storage services

Implement Fibre channel write acceleration Implement SANTap

Implement SME

Implement DMM

Implement Storage virtualization

Implement SDV

Validate proper configuration of Cisco intelligent storage services

Troubleshoot SAN infrastructure

Troubleshoot problems and failures using Command Line Diagnostic tools, show and debug commands, and GUI

Capture and analyze fibre channel flows using FCAnalyzer, SPAN, and RSPAN Troubleshoot using RMON, SNMP, and Call Home for detecting problems Configure and interpret the various system logs

Troubleshoot problems with switch recovery, upgrades, and rollbacks