Senthil Kumar Senior Technical Lead - HCL Cisco

- Email me on Indeed: indeed.com/r/Senthil-Kumar/d9d82865dd38d449
- Result oriented Networking Professional with 11 years' experience in testing network products diversified skills includes testing ACI SDN fabric, UCSD orchestration, Routing and Switching: design, deploy and troubleshoot customer network
- Extensive knowledge of Testing and Deploying network test plans, protocols, Strategies and Lab Setup.
- In-depth knowledge of ACI fabric, Routing and switching protocols
- Proven communication skills and the ability to troubleshoot and solve network issues
- Skilled in providing support in various networking testing activities to provide effective support and handling of customer escalation and for ensuring timely and effective support

WORK EXPERIENCE

Senior Technical Lead

HCL Cisco - Bengaluru, Karnataka -

October 2015 to Present

Project Title: Feature testing and Deployment on ACI fabric for Cisco IT and UCSD

- ACI Fabric deployment in single POD and Multi-POD environment
- Deployed Cisco ACI Multi-Site Controller with ACI fabric for Testing stretched EPG's between Data centers
- Deployed Cisco IT replica Setup in Local Lab
- \bullet Handling Cisco IT customer network and pre-deployment of image testing before handing to CISCO IT Customer
- End to end testing of Cisco IT test bed, upgrade and downgrade of Various images
- Configured SDN Controller (APIC) Decommissioned and Commissioned in Cluster
- Configured UCS manager
- APIC upgrade downgrade, Cisco Nexus 9k leaf spine downgrade upgrade testing.
- \bullet Bring up ACI leaf and spine fabric with UCS fabric interconnect
- \bullet Implementation of VMware DVS and Cisco AVS in Esxi host and tested the AVS functionality
- \bullet Tested redundancy testing on leaf, spine and fabric interconnect
- \bullet Communicated inconsistencies between System Specifications and Test Results to development and/or analyst team
- · Involved in Defect Review meetings escalating and prioritizing issues effectively
- ullet Experience in implementation of VMware Infrastructure 5.5 / 6.0
- Managed Virtualization environment using VMware EXI 5.5/6.0, Vcenter 5.5/6.0
- Creating and Managing virtual machines and Templates

https://www.indeed.com/r/Senthil-Kumar/d9d82865dd38d449?isid=rex-download&ikw=download-top&co=IN

- \bullet Migration of VM using Vmotion between Clusters
- Configured Windows iSCSI SAN and integrated to VMware
- Testing Cisco APIC with UCSD integration with Multi Site Controller

Technical Lead

Aricent Cisco -

July 2012 to September 2015

Client Cisco Systems

Project Title: Feature testing and Deployment on CISCO CARRIER PACKET TRANSPORT

- Worked on EFT with Bharti Telecom and China Telecom Demo for 9.7 rings features
- \bullet Conducting the Dev-test activities for CTP for Rings 9.7 feature. Bring up new setup,
- \bullet Written test cases for CPT 50 Ring feature to test REP and also to validate MPLS TP and P2MP EVC
- \bullet Tested MPLS TP, single segment and multi-segment Pseudowire, P2MP EVC, REP features.
- Tested EVC P2MP type on that carried out Single tag, Double tab of 802.1q and Dot1ad
- Based on Cisco Resilient Ethernet Protocol feature CPT 9.7 testing is carried out.
- Created open and closed end segment for REP topology and tested Rings CTP 9.7 feature

- Tested Mac learning, aging, flushing and limiting features
- \bullet Tested multiple frame size and JUMBO frame verification with MPLS TP
- Tested Link Aggregation verification with MPLS TP
- Tested Memory Backup verification with fully loaded CPT configuration
- ullet Hardware redundant Plug in and Plug out Circuit Pack test and High availability testing for CTP 600
- · Network Protection verification testing with MPLS TP working LSP and Protected LSP
- Tested DHCP Snooping
- Tested EVC P2MP type on that carried out Single tag, Double tab of 802.1q and Dot1ad
- Tested Mac learning, aging and limiting features
- Supporting customer queries for the product

Technical Lead

Aricent Group -

December 2011 to June 2012

Client KeyMile Germany

- Conducting the Dev-test activities for Eth-Sys series switch. Bring up new setup, preparation of FT test plan, derive test estimate for the Release.
- Tested the various images submitted by release -ops team
- \bullet Carried out manual testing on Vlan 802.1Q (Mac aging, Mac flooding, Tag and untag) using SNMP mib browser and Aricent ISS
- · Written test cases for RSTP and MSTP features and tested it.
- Debug the failures by configuring the test bed manually and filing the defects

Technical Lead (HCL)

Client Cisco Systems -

January 2010 to December 2011

Cisco 12000 Gigabit Switching Router)

- Performed the Role of Technical lead for a team member size of 4
- \bullet Test the various images submitted by release -ops team
- \bullet Carried out manual testing of Connection Server (HSRP) and OSPF features to verify the functionality
- Tested OSPF point to point and Broadcast network
- Bring up new setup, prepare test plan, derive test cases and execute the test cases
- Debug the failures by configuring the test bed manually and filing the defects
- \bullet Interact & co-ordinate with Dev-test and Development team to review the CFD's and script coverage.
- Find defects through manual testing and verify the defects
- \bullet Analyze both internal and externally found defects and come up with a plan to reduce the defects missed out in the scripts.

Test Lead (HCL)

Client Cisco Systems -

May 2007 to December 2011

Virtualization)

- Performed the Role of lead for a team member size of 5
- Image testing on ACE module and ACE 4710 Appliance.
- Coordinating with onsite/offsite teams in resolving the defects found when performing Testing.
- \bullet Given white paper & Presentation document in ACE High Availability and Securing ACE 4710 with ACS server
- \bullet Test Plan writing, reviewing and planning test strategies.
- Peer to Peer Reviews to avoid Post Delivery Defects
- Lab Test Bed creation and Infrastructure Maintenance
- Configured High Availability of ACE Module, ACE Appliance and ANM Servers
- ullet Configured End to End traffic Load balancing of Data center using the ACE 4710, ACE module and CSM devices
- \bullet Deployed different topologies NAT, Routed and Bridged for End to End traffic Load balancing of Data center

Lab Administrator

```
HCL Cisco - Chennai, Tamil Nadu -
```

May 2003 to June 2007

Key responsibility is to perform CISCO Network LAB Administration

EDUCATION

B.Tech in Computer Science in Computer Science

Dr MGR University Chennai - Chennai, Tamil Nadu

SKILLS

CPT (3 years), Data Center (4 years), Ethernet (3 years), testing (10+ years), Virtualization (7 years)

LINKS

http://www.linkedin.com/in/senthil-kumar-9600101b

ADDITIONAL INFORMATION

Skills

Virtualization VMware-VSphere, DVS, Cisco AVS, Cisco ACE

SDN Cisco Application Centric Infrastructure (ACI) $\,$

 ${\tt L2/L3}$ Protocols OSPF, EIGRP, MPLS, VLAN, VXLAN, STP, RSTP, VPC

Metro Ethernet Protocols Carrier Ethernet protocols EVC, MPLS TP, PsudoWire, REP

Traffic Generation Tools Traffic tools IXIA Texplore and Smart Bit

Testing Tools Wireshark and MIB Browser $\,$

Network Products Cisco SDN ACI Fabric VMWare 5.5 and 6.0 Cisco UCSD Orchestration Carrier Ethernet devices (CPT [...] Cisco Metro Ethernet 2600 Cisco routers GSR 12000, 7600 Data center Virtualization using the ACE Nexus 5k and ACI 9K switches Cat 6500 and 3550 Switches

http://www.linkedin.com/in/senthil-kumar-9600101b