Tejasri Gunnam

Bengaluru, Karnataka - Email me on Indeed: indeed.com/r/Tejasri-Gunnam/6ef1426c95ee894c

- 3 years of experience in IT industry, involved in Software Testing.
- \bullet Proficient in development of Test Plans, Functional test scriptsfor Functionality Testing and

Integration Testing, Test Execution, Defect Reporting, RegressionTesting.

- Very Good in GUI, Functional and Performance testing.
- \bullet Well Acquainted With Bug Tracking Tools like CDETS, BUG SCRUBBER, MANTIS, JIRA
- Profound Knowledge in Software Testing Life Cycle.
- Involved in Preparing Test Cases and Test Reports.
- Knowledge on Quality Standards like ISO
- CCNA certified
- Very good knowledge in security testing.
- Knowledge in Python scripting.

WORK EXPERIENCE

Cisco SystemsIndPvtLtd - Bengaluru, Karnataka -

September 2012 to Present

under the payroll of GoldStone Technologies

Agile team Member, Testing, Security testing

Cisco SystemsIndPvtLtd - Bengaluru, Karnataka -

September 2012 to Present

Duration Sep 2012 - Till date Team Size 15 Members

Role Agile team Member, Testing, Security testing

Description:

 CSPC is a collector which is integrated with different CSOs (Common Service Objects) like the

device discovery CSO, core collection, connectivity and data normalization. Together we call as

CSPC or Common Services Platform Collector.CSPC-NOS is an add-on service which is written

on top of the CSPC i.e., extra software written by the Nos team based on the CSPC 2.0 base $\,$

code to cater to a group of customers. CSPC-NOS support on both Windows and Linux Cent $\ensuremath{\mathsf{OS}}$

platform. The Windows CSPC-NOS client can connect to the CSPC-NOS Linux server and vice- $\,$

versa. Devices can be added manually or using the import seed file. When importing a seed file/ $\,$

When Device discovery is triggered the Device discovery module collects light inventory data $\,$

from the devices. The light inventory data contain information like Sys Object Id, device family,

OS-version etc. . (This information collected can be seen by going to Reports->Managed Devices)

This light inventory data is used by the inventory module to load the model rule for the respective

device. This data is also used by the base collector to decide whether the device is managed or unmanaged.

Responsibilities:

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- > Involved Identifying Scenarios to be tested
- ➤ Preparing Test Cases
- ➤ Executing Test Cases
- > Automating Testcases using TCL scripting
- ➤ Preparing Progress Report for Sign Off
- ➤ Test Plan
- > Traceability Matrix
- ➤ Order Progression
- > Raising and reporting defects to dev team
- ➤ Defect Management on monthly basis
- ➤ Participated in Defect prevention meetings on quarterly basis to reduce defect density.

Security Testing:

- > Threat Modelling
- ➤ Gap Analysis using CSERV
- > Manual Penetration Testing (Proxy testing and SSL scanning)
- > Vulnerability Assessment using Nessus and Retina tools

DECLARATION

I hereby declare that the above-mentioned information is correct up to $\ensuremath{\mathsf{my}}$ knowledge and I bear

the responsibility for the correctness of the above-mentioned particulars.

Date:

Place:Bangalore (G Tejasri)

EDUCATION

B.Tech in Electrical and Electronics Engineering

Pondicherry University - Puducherry, Puducherry

 ${\tt M.Tech}$ in Power Electronics and Instrumentation Engineering

Jawaharlal Nehru Technological University

SKILLS

Gap Analysis (5 years), Nessus (5 years), Security (5 years), SSL (5 years), testing (5 years)

ADDITIONAL INFORMATION

SKILL SET

Databases: Oracle &SQL Server

Operating System: MS-DOS, Windows 98/XP &UNIX, Windows 7

Languages: C, C++

Testing Tools: Q.T.P, Win Runner7.5, Load Runner 9.5

Networking: Hands on Experience On Cisco devices, AAA, TACACS, RADIUS,

VPNs

Security: Security scans using Nessus and Retina tools, Penetration

testing using Proxy and SSL scans, GAP Analysis using CSERV