

VMware

VMware (NYSE:VMW), the industry-leading virtualization software company, empowers organizations to innovate and thrive by streamlining IT operations. By virtualizing infrastructure—from the data center to the cloud to mobile devices—VMware enables IT to deliver services from any device, anytime, anywhere.

VMware is radically transforming IT with technologies that make your business more agile, efficient and profitable. A pioneer in virtualization and policy-driven automation, VMware simplifies IT complexity across the entire data center.

Place

Shanghai, Yangpu District, near Fudan University!

About CPSBU

VMware's Cloud Strategy and the Cloud Provider Software Business Unit's goal is to enable a Multi-Cloud, Multi-Device World where seamless delivery of cloud services to end customers across a global network of heterogeneous clouds and endpoints is a reality. Cloud Service Providers (SPs) play a crucial role in this world. The Cloud Provider Software Business Unit's (CPSBU) mission is to develop technology which, along with VMware's market leading private cloud technologies, enable SPs to deliver the heterogeneous clouds and services of tomorrow.

Cloud Provider Software Business Unit

Our team is building various management portals and services for VMware Cloud Provider Software group. We build our products with cutting-edge technologies and frameworks, and keep code as clean and easy maintainable as possible. We believe this ensures high work efficiency and deliverables with good quality. We also collaborate closely with PMs & Peer teams, through the full software development lifecycle, from design to test to release.

We are searching great talents to join us to continue our growth and success.

Responsibilities

- Collaborate with the team in a rigorous Agile software development methodology; Partner with dev team to ensure the release of quality products. Own a specific product area and/or a specific technology layer.

- Execute QE tasks through a product's life cycle: test specification, test plan, test scenarios, test execution, acceptance review, and release to Production;
- Improve software quality through testing and advocacy, with a constant focus on the customer experience.

Required skills and experience:

- Bachelor's degree or above in Computer Science or equivalent
- 8+ years in Quality Engineering, Product Assurance and/or Software Programming
- Strong verbal and written English, with great interpersonal communication skills
- Excellent problem-solving skills, including isolating bugs in complex code
- Ability to think independently and take initiative to make the project succeed
- Expertise with Linux environment
- Hands-on experience with automation testing
- Coding/Testing Experience with REST APIs and/or Web Application, Web Server is a plus
- Expertise with vSphere/vCenter is a plus
- Expertise with these tool chains is a plus: Jenkins/Gitlab, Atlassian Jira and Confluence