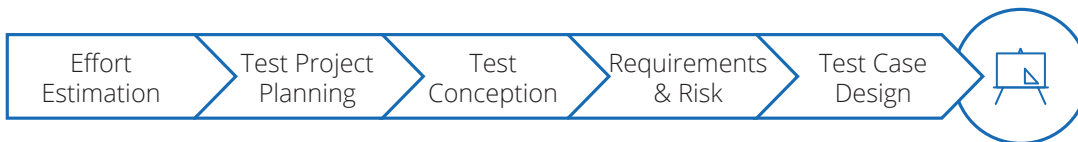
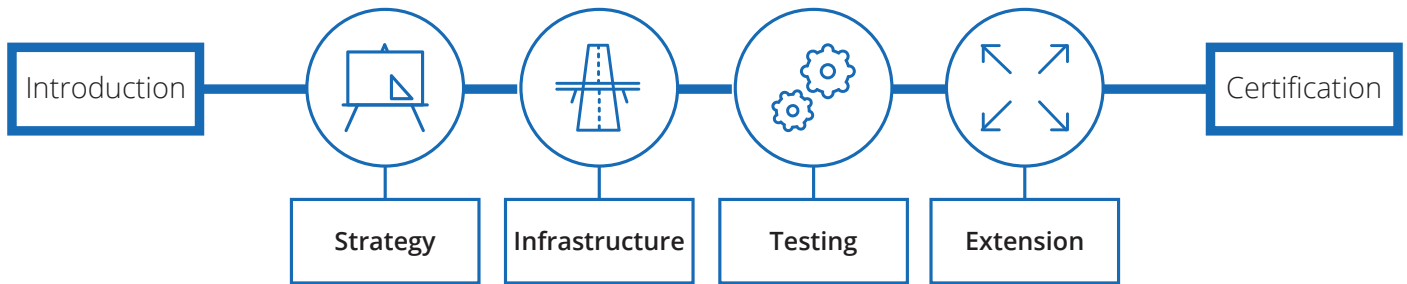


Tricentis Tosca

Test Architect Level 1 Certification

Building upon the Tosca Core training courses, the **Test Architect Level 1 Certification** showcases your ability to provide **technical leadership** for Tosca test automation projects. The certification process will enable you to fully position the breadth of the Tosca solution in an enterprise environment. The TA1 certification is targeted at experienced users

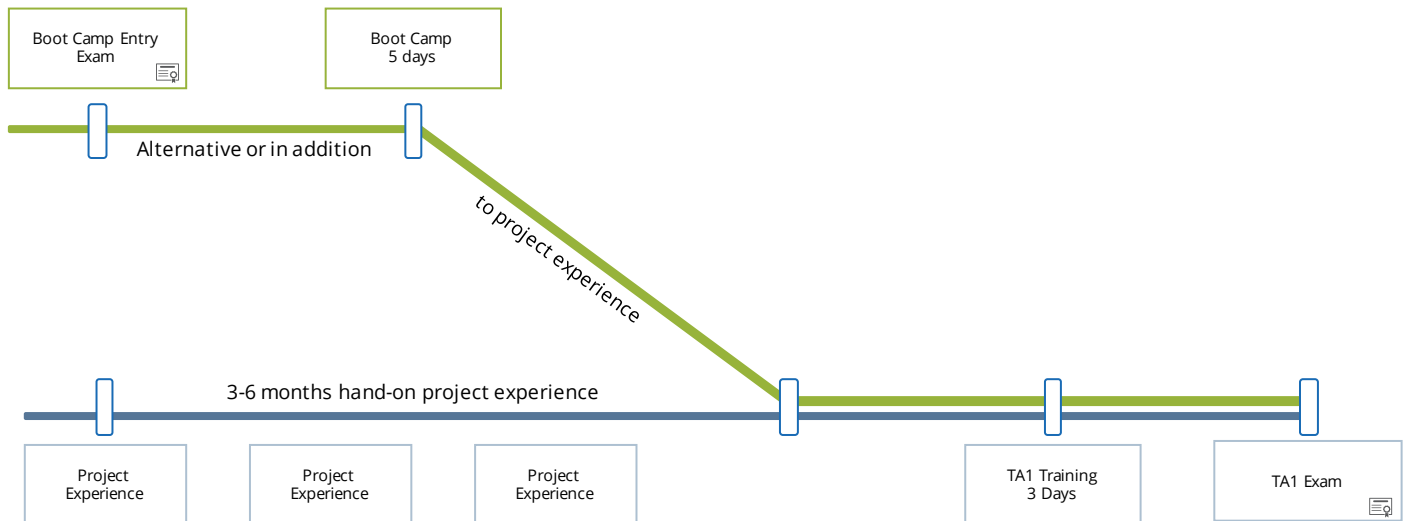
of Tricentis Tosca who have both hands-on experience with all aspects of Tosca and have led teams on test automation projects. Test Architects Level 1 are experienced in consulting customers and project teams in building a working, stable, and maintainable portfolio of automated test cases by applying proven best practices.



Can you identify the 3 improvements and violations of Tosca best practices?

Registration			
<input type="text"/>	First name:		
<input type="text"/>	Last name:		
<input type="text"/>	Email:		
<input checked="" type="radio"/>	Male		
<input type="radio"/>	Female		
<input type="button" value="Submit"/>			
Registration			
<input type="text"/>	First name:	Jon	Input
<input type="text"/>	Last name:	Doe	Input
<input type="text"/>	Email:	jon.doe@test.xz	Input
<input checked="" type="radio"/>	Male		
<input type="radio"/>	Female	X	Input
<input type="button" value="Submit"/>		X	Input

Showcase your Tricentis Tosca expertise by earning the Test Architect Level 1 certification. This program provides you with the knowledge to round out your experience and the materials and tools to become an effective leader on test automation projects.



Prerequisites

- Automation Specialist Levels 1 & 2
- Test Design Specialist Levels 1 & 2
- Automation Engineer Level 1

Training Highlights

- 10 hours of video materials discussing 18 topics
- 5 Artifacts to use in projects
- Test Architect Level 1 Exam to earn your certificate

See complete course details and register for TA1 at <https://www.tricentis.com/academy/courses/test-architect-level-1/>