


Borland Automation Classes		Class Details
<ul style="list-style-type: none"> ● Borland Certified SilkTest Engineer (BCSTE) classes ● Customized versions for any SilkTest classes ● See also our Programming Foundations for Software Testers class which can also be taught using the Borland 4Test language to support the prerequisites of the Verification Testing with SilkTest class 		<p>Verification Testing with SilkTest</p> <ul style="list-style-type: none"> ➤ Organize and manage verification tests using the test planning tool ➤ Create a frame file with window declarations ➤ Use variables within testcases to increase reusability and maintainability ➤ Branch test execution or repeat an operation until a condition is met within a test ➤ Create functions to perform repeated or complex actions ➤ Drive tests with data stored in test plans, files, and databases <p>Advanced Testing with SilkTest</p> <ul style="list-style-type: none"> ➤ Enhance window declarations and associate test data directly with object declarations ➤ Create and use user-defined classes, methods, and verification properties ➤ Develop APIs and services for custom objects such as Grids and TreeViews ➤ Map custom classes to known 4Test classes ➤ Create user-defined methods for custom objects and classes to enhance their testability ➤ Test Java and OLE objects by accessing their native methods and properties
<p>Description</p> <p>As a channel partner for Borland Software, Testware can deliver all of the classes required for the Borland Certified SilkTest Engineer (BCSTE) certification. See Borland's website (www.borland.com) for more details on the BCSTE.</p>  <p>Testware also offers customized versions of these classes specific for your particular environments and applications.</p>	<p>Audience, Prerequisites</p> <p>To succeed in the Verification Testing class, participants must be able to:</p> <ul style="list-style-type: none"> ● Navigate a GUI environment ● Use a Web browser ● Manually test Web or GUI applications ● Use structured programming and scripting techniques <p>For the Advanced class, participants must be able to:</p> <ul style="list-style-type: none"> ● Have completed the first class ● Read and write object oriented programming code ● Read and write 4Test functions and constructs <p>Course length: each class is 4 days</p> <p>Course format: some lecture with focus on individual practice and exercises.</p>	