



SAPPHIRE INFOTECH Announces Release of TestSmart 2.8

**For Immediate Release
June 15, 2009**

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FREMONT, CA – Today, Sapphire InfoTech announced that it has released its TestSmart Ver 2.8.

Major Features added for TestSmart 2.8 are:

- Provides parameter support to simulate For-Loop
- Support for Devices which test High-Availability / Redundancy features
- Support for Different Parameter for same testcase
- Jump To / Go To Support
- Support for Versioning of Device Responses
- Workspace Re-Structuring to support multiple user files
- TFTP & for loop, while loop, if-then-else construct
- Topo-map Support
- Existing Legacy Tcl scripts support
- Tcl lib repository usage, creating source and package require statement in script. Metal lib integration
- Control execution of Testcase section dependency specification
- In TS Session: at pause need to have device interaction open. Will be close at resume
- Filter for testcase list in testsuite window.
- Single steps for each CLI at device & read parameter at that time.

About Sapphire InfoTech

Sapphire InfoTech is a Fremont, California based software Solutions Company that provides test automation and provisioning solutions for multiple industries. The company's initial offerings have already helped Telecom and Networking enterprises achieve faster product testing and certifications, lowering development time and expenses when compared to traditional testing methods. Sapphire InfoTech was founded in 2000.

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