

SUMMIT SCRIPTING TOOLKIT

THE NEXT GENERATION OF WORKFLOW AUTOMATION

The Summit Scripting Toolkit (SST) is the most powerful scripting application available today and sets the standard for the next generation of workflow automation software. Any user, from the most experienced programmer to the analyst or department head can easily build scripts and interfaces in a matter of hours rather than days or weeks.

From the simplest script to the most complex interface, SST provides a cost-effective solution that enables you to extract or input data from any system, create real-time or batch interfaces, and automate routine data entry tasks. The Summit Scripting Toolkit can connect to virtually any system including but not limited to the following;

- All major Healthcare Information System vendors
- Known complex or proprietary Windows or Web-based applications, including Citrix.

The Summit Scripting Toolkit provides a full-featured, proven scripting environment complete with all the advanced scripting tools necessary to build, test and deploy scripts from a single desktop application.

PRODUCT DETAILS

Benefits

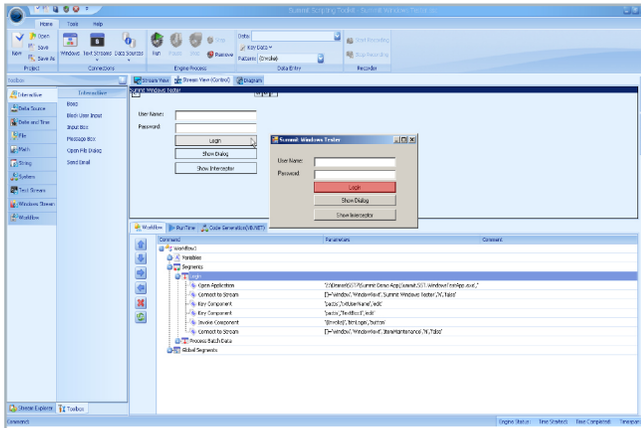
- **Immediate ROI** - Automating redundant tasks generates instantaneous cost savings and workload reductions.
- **Eliminate the cost of custom interfaces** - Create your own interfaces, avoiding customizing and maintenance fees.
- **Heightened reliability of scripts** - Incorporates a non-positional approach to data collecting that is unique to SST.
- **Robust troubleshooting** - Alerts and schedule logging functionality can be received at anytime.
- **All user types** - multiple programming environments to build sophisticated scripts using simple script tags, or any language that can support the .NET framework (VB.NET,C#).

Features

- **Simply defined workflow segments** - Identification is simplified using the Summit Workflow Builder.
- **Summit Script Recorder** - Navigate through applications and quickly record keystrokes during building sessions.
- **Scripts are saved as XML definitions** - Avoid compiling scripts, enabling swift deployment of scripts.
- **Compatible to rules-based and procedural scripts** - SST is the only tool where both types of scripting can be used together.
- **100% reusable script segments** - SST enables all script segments to be reused, simplifying the script building process for future scripts.

SUMMIT SCRIPTING TOOLKIT

SUMMIT SCRIPTING TOOLKIT DASHBOARD



Automating tasks in the financial and administrative departments of the hospital can save time and money by eliminating manual data entry, eliminating data entry errors, reducing FTE's and boosting productivity to maximize your resources.

SUMMIT HEALTHCARE PRODUCT SUITE



Summit Exchange
Delivers standards-based interface support, allowing Hospitals, Health Systems, Clinics and Vendors to successfully connect disparate systems, gather and normalize data, and streamline connectivity, communication, and data exchange.



Summit All Access
Secure, fully audited data availability to everyone in your organization, or surrounding healthcare community, with convenient 24/7 access to the data through the web.



Summit EMPI
Provides for a central source of consistent patient identities and demographic data with extended support for multiple identifiers across complex systems.



Summit Scripting Toolkit
A workflow and task automation tool that can also be used when HL7 methods to deliver data are not an option. Has the ability to handle everything from the simplest script to the most complex interface.



Summit InSync
The market leading solution for dictionary/domain management through extraction, analysis and synchronization. Keep your data accurate between test and live, across multiple platforms and domains.

PRODUCT REQUIREMENTS

Operating System	Microsoft Windows XP, Microsoft Windows Vista, or Microsoft Windows 7
Minimum Memory	2 GB RAM
Minimum Hard Disk Space	150 MB for base installation plus an additional 100 GB for log files
Minimum System Processor	2 gigahertz (GHz) or faster 32-bit (x86) or 64-bit (x64) processor
Required Software	.NET Framework 4.0 or higher, any PDF viewer
Minimum Resolution	1024x768