

Summit Scripting Toolkit with K2

Elevating Application Integration for Healthcare Vendors

Are you a vendor looking to rapidly develop and deploy your interfaces?

Let Summit Healthcare and the Summit Scripting Toolkit (SST) help you connect your products to any application. The K2 engine will take care of your application integration while you focus on your core business. Smart integration demands improved workflow and business process automation in order to achieve success. SST with the K2 engine is a next generation integration toolset with universal application connectivity that will forever change the way vendors develop interfaces between applications.

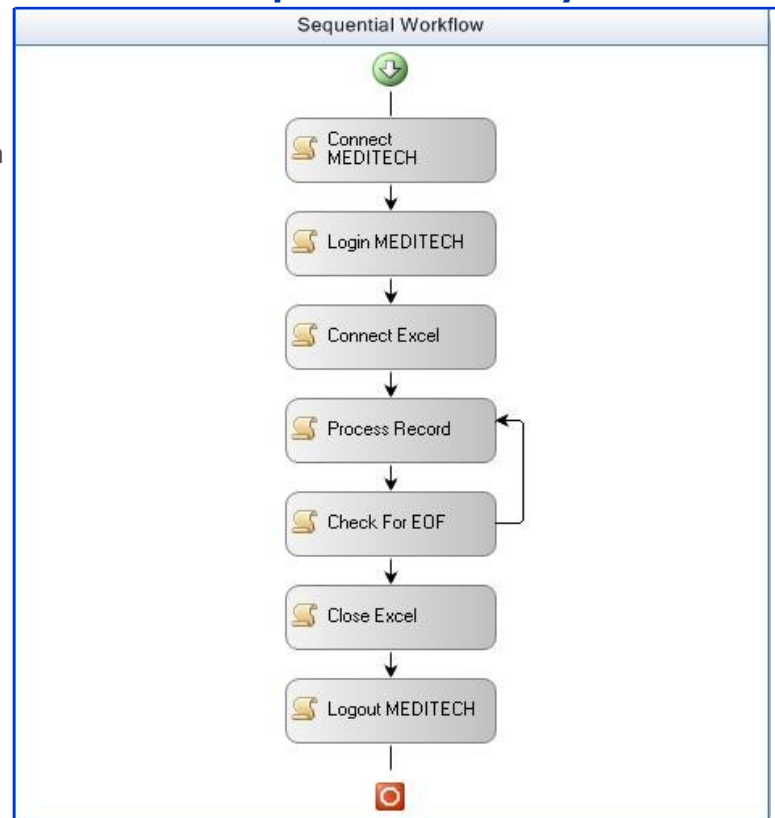
Snap in the K2 engine for rapid development and deployment of your interfaces. Your development staff can easily embed the .Net based universal connector into your application within hours of using our open API. Brand the engine as your own for complete integration into your system.

Changes in the other vendor system? No problem! The workflow designer creates and modifies XML so you can make changes without a recompile of your code. In addition, pluggable modules allow for reusing common functionality amongst all workflows, saving time and allowing efficient deployment to an unlimited number of computers. XML documents allow business rules to be defined in a more descriptive manner. Workflows are easily modified and understood.

Make applications more productive

- ⤷ Rule based modules improve workflow and business process automation
- ⤷ Rapid development tools decrease coding and testing cycles
- ⤷ Background agent processing gives you non invasive implementation that is invisible to the applications
- ⤷ Enhanced logging includes screen shots to give you the full picture of your interfaces
- ⤷ Build a foundation of reusable workflow segments to share with other developers

Get a visual representation of your workflow



Summit can give your applications...

- ⤷ Context management, receive user and patient data when your application is launched
- ⤷ Sharing of vital monitoring data with multiple systems
- ⤷ Distribution of any patient, clinical or financial data to anyone
- ⤷ Unlimited possibilities!