
Silverlake Digital Economy Workflow (SDE.Workflow)

SDE.Workflow has been developed to enable business solutions in fast-changing environments where the need is for business users to have a controlled process flow over key business processes.



Features

The features and functions of SDE.Workflow are:

- a. **Workflow definition at atomic (activity) and model (process) levels;**
- b. **Multiple workflow patterns (simple, branch, parallel);**
- c. **Custom-defined rules** to enable complex workflows;
- d. **Flexible task assignment** (next available, round-robin, based on specific rules);
- e. **Self-documenting** and on-demand documentation;
- f. **Task escalation and Alerts;**
- g. **Real-time monitoring** allows resource usage and operational data to be viewed in real-time.

Deployment

SDE.Workflow has been used to provide business solutions in the areas of Administration (Finance and Human Resource processing) and managing the development lifecycle of software within Silverlake. ▶



SDE TOOLS

The Silverlake Digital Economy (SDE) Tools are integral components of the SDE Model Suite architecture. SDE Tools provide a faster and more reliable way of delivering business solutions that remain responsive to business change and are 100% rule-driven.

There are three tools that can be used separately or combined:

- SDE.Rules: An intelligent rules engine
 - SDE.Workflow: A workflow and process flow engine
 - SDE.Data: A data extraction and presentation engine
-



SDE.Data and SDE.Workflow

