SmWalker for CA Single Sign-On



What It Does

SmWalker for CA Single Sign-On is a general purpose scripting language that with the appropriate, user written scripts can perform many useful functions that involve searching, reading and writing user store data from an LDAP directory. It can be used as Active Response, Active Rule and Active Policy. It provides a library of functions that have often been requested by customers of CA Single Sign-On.

SmWalker for CA Single Sign-On can also be used as an Authentication Scheme wedge that is inserted between the Authentication service for the CA Single Sign-On solution and an out of the box authentication scheme. In this case, the packaged work product can perform additional processing before or after the authentication is forwarded to the underlying authentication scheme.

Benefits That Deliver Value

SmWalker for CA Single Sign-On:

Allows the functionality of CA Single Sign-On to be extended without writing JAVA or C++ code.

How It Works

SmWalker for CA Single Sign-On allows an administrator for CA Single Sign-On to script expressions and create logical evaluations that can be used to manage user authentication, authorization and personalization through CA Single Sign-On. It has a rich set of methods and operations which can be combined to easily implement authentication pre and post processing as well as authorization requirements that cannot be met out of the box with CA Single Sign-On.

Technical Prerequisites

A list of technical prerequisites for this packaged work product can be found at <u>CA Support online</u>. This is a central repository that will help you identify CA Technologies product compatibility with operating systems, other third-party software products, as well as with certification standards and regulations. <u>Contact</u> your CA Services representative for further assistance with purchasing this component.