

1-Click Publish Button

Main Editor

Toolbar

Toolbox

Application Layer Tabs

Properties Editor

Development Tabs

Status Bar

The screenshot displays the OutSystems development environment. At the top, the '1-Click Publish Button' is highlighted with a green circle and the number '1'. The 'Main Editor' area shows a flow diagram with a 'Start' node, a 'CheckRegisteredRole' action, and a decision diamond 'Is Registered?'. The 'Application Layer Tabs' on the right show a tree view of the application structure, including 'GoOutSilk', 'Client Actions', 'Server Actions', and 'ServerDataSync'. The 'Properties Editor' at the bottom right shows the properties for the 'ServerDataSync' server action, including Name, Description, Public, Function, Icon, and Cache in Minutes. The 'Development Tabs' at the bottom left show a list of development steps: 'Uploading', 'Compiling', 'Deploying', and 'Done'. The 'Status Bar' at the bottom right shows the upload status: 'GoOutSilk uploaded at 11:45 | scott.green | outsystems'.

Module Edit View Debugger Help

Processes Interface Logic Data

GoOutSilk

- Client Actions
- Server Actions
 - User_LoginWrapper
 - User_LogoutWrapper
 - ValidateLocation
 - OfflineDataSync
 - ServerDataSync
 - (System)
 - BinaryData
 - GoOutWeb
 - Platform/PasswordUtils
 - Users
- Integrations
 - SOAP
 - REST
 - SAP
- Roles
 - Anonymous
 - Registered
- Exceptions

ServerDataSync Server Action

Name	ServerDataSync
Description	
Public	No
Function	No
Icon	Default Icon
Advanced	
Cache in Minutes	
Created by scott.green	
Last modified by scott.green at 11:48	

TrueChange™ Debugger 'sync' occurrences in eSpace 1-Click Publish

- Uploading Storing a new version into 'https://outsystems/ServiceCenter'.
- Compiling Generating and compiling optimized ASP.NET C# and JavaScript code and creating SQL scripts.
- Deploying Updating SQL Server database model and deploying the web application to IIS.
- Done 'GoOutSilk' is now available at 'https://outsystems/GoOutSilk'.

Entry Home Open in Browser Close

GoOutSilk uploaded at 11:45 | scott.green | outsystems