

ServiceNow Service Portal Advanced

Duration: 2 Days Course Code: SNSPA Delivery Method: Virtual Learning

Overview:

This two-day interactive course takes attendees on a Service Portal and Widget development deep-dive. Participants learn how to use their existing AngularJS, Bootstrap, CSS, HTML, and ServiceNow API (JavaScript) skills to create custom Widgets and advanced Search Sources.

The objectives are achieved through a combination of demos, lecture, and group discussions. Lab exercises woven throughout the class walk students through practicing every technique discussed.

Target Audience:

This course is designed for pro-code System Administrators and Application Developers who want to learn how to develop advanced Service Portals components. You will be expected to script.

Objectives:

- After you complete this course you will be able to:
- Develop their own custom Widgets.
- Learn how to script using built-in AngularJS directives, services and ServiceNow's Service Portal APIs.
- Use Widget debugging techniques.
- Understand how a Widget transfers data between the server and the client.
- Identify the external libraries installed in the platform.
- Bring in 3rd party directives.

- Develop their own custom directives (Dependencies).
- Create re-usable client-side scripts (Angular Providers).
- Write and call HTML stored in a separate record (Angular ng-templates).
- Embed a Widget within another Widget.
- Instruct Widgets to publish, listen for, and respond to events.
- Integrate Widgets with components and services outside of the Service Portal.

Prerequisites:

Attendees should meet the following prerequisites:

- SNSAF ServiceNow Administration Fundamentals
- SNSSF ServiceNow Scripting in ServiceNow Fundamentals
- SNSPF ServiceNow Service Portal Fundamentals

Content:

Service Portal Review

- This module is a high-level review of the components from the Service Portal Fundamentals course that are relevant for this class
- Define a Service Portal.
- Review the fundamentals.
- Lab 1.1 Create a Service Portal

Widget Development 100

- Learn how to develop Widgets using the fields accessible via the Widget Editor.
- Introduce a Widget development strategy.
- Understand how a Widget transfers data between the server and the client.
- Learn how to use built-in AngularJS directives, services and ServiceNow's Service Portal APIs.
- Discuss Widget debugging strategies.
- Lab 2.1 Load Initial Data from the Server
- Lab 2.2 Display Initial Data to the User
- Lab 2.3 Accept and Process User Input

Widget Development 200

- Review the remaining fields in the Widget record (accessed via the Form view in the Platform UI).
- Explore AngularJS expressions.
- Review how to apply style to Widgets.
- Discover how to add and use Widget Options.
- Learn how to manipulate the DOM using a Link Function.
- Lab 3.1 Using Expressions
- Lab 3.2 Sorting Lists and Using recordWatch()
- Lab 3.3 Widget Options
- Lab 3.4 Custom Widget Options (Optional)
- Lab 3.5 Write a Link Function

Widget Development 300

- Focuses on reviewing each of the Widget record's Related Lists.
- Explore additionally installed external libraries.
- Discuss Widget Dependencies.
- Learn about Angular Providers.
- Review Angular ng-templates.
- Lab 4.1 Explore AngularJS and UI Bootstrap Directives
- Lab 4.2 Dependencies and 3rd Party Directives
- Lab 4.3 Create a Custom Directive
- Lab 4.4 Create a Custom Service

Widgets Working Together

- Focuses on how Widgets can be embedded and communicate internally and externally.
- Discuss how Widgets can be embedded within another Widget.
- Review how Widgets Communicate.
- Explore how Widgets send/receive information.
- Lab 5.1 Embed the 'form' Widget in a Modal
- Lab 5.2 Communication Between Widgets

Lab 5.3 - Make a REST API Call

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK