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ServiceNow System Administration Advanced

Duration: 2 Days Course Code: SNSAA

Overview:

Work with Application Data Management, Reporting, Integrations, and Platform Optimization and Maintenance.

The System Administration Advanced course teaches about the robust controls in the base instance in modules and labs to reinforce daily tasks. Course labs are designed step-by-step to facilitate application of concepts.

This course explores the ServiceNow application and how it is defined. It continues by covering the components of an application, focusing on application scopes and the different types of application data. The course examines the importance of reporting. Debugging tools are introduced. Also, ServiceNow's ability to integrate with many third-party applications and data sources is analyzed. The course reviews how ServiceNow reporting enables the user to create and distribute reports that show the current state of instance data, such as how many open incidents of each priority exist. Tools for data hygiene is reviewed. The course emphasizes the importance of maintaining the system to provide a better user experience.

Target Audience:

This course is designed for ServiceNow administrators and consultants who maintain ServiceNow systems in production for approximately six to 12 months and who have successfully passed the System Administration certification.

Objectives:

- The System Administration Advanced course will prepare administrators through advanced concepts by:
- Identifying ServiceNow applications and application components
- Explaining the difference between application configurations and customizations
- Describing best practices for reporting efficiencies within the ServiceNow platform

Prerequisites:

- SNF ServiceNow Fundamentals
- SNSSF ServiceNow Scripting in ServiceNow Fundamentals

- Introducing students to debugging tools
- Discussing integrations with the ServiceNow platform
- Identifying various factors affecting performance

Content:

Day 1	Module 3: Debugging	Module 5: Platform Optimization and Maintenance - Data
	Lab 3.1: Session Debug	
Module 1: Application Data Management	Lab 3.2: Scripts – Background and Fix Scripts	Lab 5.1: Data Maintenance
Lab 1.1: Configuration and Update Sets	Lab 3.3 Script Debugger	Module 6: Platform Optimization and
Lab 1.2: Clone an Instance		Maintenance - Instance
Lab 1.3: Create a Database Index	Day 2	
		Lab 6.1: Instance Maintenance
Module 2: Reporting		Lab 6.2: Upgrades and Calculations
	Module 4: Integrations	
Lab 2.1: Report Using a Database View		Optional Lab
Lab 2.2: Report with a Report Source	Lab 4.1: Web Services	
Lab 2.3: Create a Dashboard	Lab 4.2: Flow Designer	Cross Scope Application Security
	Lab 4.3: IntegrationHub	

Further Information:

For More information, or to book your course, please call us on 00 971 4 446 4987

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