ServiceNow Integration Online Training

Course Overview

ServiceNow Integration Training Details

Duration: 35-40 houres

Type: Online Training

Includes: Course Meterial

Servicenow Integration Online Training

ServiceNow integrates with many third party applications and data sources. The most common integrations are with CMDB, Incident Management, Problem Management, Change Management, User Administration, and Single Sign-on. A variety of techniques can be used, most notably Web Services, JDBC, LDAP, Excel, CSV, and Email, as well as any industry standard technologies that use SOAP, REST, or WSDL. Additionally, API and command-line integrations can be done using a MID Server. ServiceNow has performed the following integrations with enterprise systems and platforms.

The ServiceNow Integration Training is helpful for the users for creating as well as assigning many task in the ServiceNow from the start and end date. The integration task such as Outlook calendar, web form and many more assigned for entering the number of hours for working for the task. The training for the ServiceNow is conducted by the brand leader in the IT professional for earning the certification in the ServiceNow Integration corporate Training.

- Training by Realtime Expert trainer
- Live Online Classes
- Free study material
- Online virtual Classes available in morning, evening and weekend

Prerequisties

None

Duration

Online

- The format is 40% theory, 60% Hands-on.
- It is a 20 days program and extends up to 2hrs each.

Corporate

- The format is 40% theory, 60% Hands-on.
- It is a 5 days program and extends up to 8hrs each.

Classroom

• Private Classroom arrenged on request and minimum attendies for batch is 4.

Course Content

- Implementation
- Review of ServiceNow Engagement Methodology
- Core System Setup including CMDB
- Application Security
- Integrations including introduction t LDAP and Web Services
- Hands-on Implementation based n functional requirements
- Mid Server
- G-live preparation and checklist
- Customize Homepage