



Solution Architect

Agenda



- 1. Understanding the RPA SA Role**
- 2. Stages of the RPA Project**
- 3. UiPath Product Architecture**
- 4. Enable RPA**
 - **RPA Solution Design Considerations**
 - **RPA Deployment Considerations**
- 5. Preparation**
 - **RPA Development Best Practices**
 - **Enhanced REFramework**
 - **Process Optimization**
 - **Development effort estimation**



- 6. Design RPA**
 - **Solution Design**
 - **Workflow Abstraction**
 - **Reusable components**
 - **Solution diagram**
 - **Attended vs Unattended robot considerations**
- 7. Build RPA**
- 8. Test RPA**
 - **Code review and audit**
- 9. Sustain RPA**

Learning Objectives

-  Understanding role of the RPA Solution Architect
- Overview of the UiPath Product Architecture
- The key responsibilities of the Solution Architect in the stages of an RPA Project
- Understanding of the important considerations for integration and deployment in an Enterprise environment
- Understanding of the RPA Development Best Practices and REFramework
- How to assist in the feasibility studies and process optimization
- How to estimate development effort
- How to design the overall solution of an RPA Project
- Understand reusable components and strategy
-  How to perform Code review

Course Prerequisites





Thank You!
