SAP CPI Integration JD

crazydesigns2020@gmail.com

Phone : Web :

The state of the s

Job Summary

Vacancy:

Deadline : Jan 01, 1970 Published : Aug 22, 2025

Employment Status: Full Time

Experience: 3 - < 5 Years

Salary:
Gender: Any
Career Level: Any
Qualification: B.Tech

Job Description

In the realm of SAP Cloud Platform Integration (CPI), roles and responsibilities revolve around designing, developing, and maintaining integration flows that connect various systems and applications. These roles include: Integration Developer, Integration Architect, and Administrator, each with distinct tasks and levels of access within the CPI environment.

Key Responsibilities:

- Design and Development:
- Understanding Business Requirements: Translating business needs into technical specifications for integration solutions.
- Building Integration Flows (iFlows): Designing, building, and testing integration flows using CPI tools, including custom and pre-packaged solutions.
- Developing Custom Integrations: Creating custom integration flows and components when necessary.
- Using CPI Cockpit and Cloud Connector: Familiarity with the CPI cockpit and SAP Cloud Connector for managing and connecting systems.
- Scripting: Proficiency in scripting languages like Java and Groovy for integration tasks.
- Security: Implementing and adhering to Secure Development Lifecycle (SDLC) practices in a DevOps environment.
- Documentation: Creating detailed technical and functional documentation for integrations.
- Monitoring, Troubleshooting, and Maintenance:
- Monitoring Integration Flows: Observing the status and performance of integration flows.
- Troubleshooting and Issue Resolution: Identifying and resolving issues in integration processes, collaborating with cross-functional teams.
- Performance Optimization: Identifying areas for improvement and proposing solutions to enhance integration performance and efficiency.
- Root Cause Analysis: Analyzing recurring or critical issues to determine the underlying causes and propose effective solutions.
- Testing and Quality Assurance:
- Unit, System, and Integration Testing: Performing various types of testing at different phases of the project lifecycle.
- Documenting Testing Results: Maintaining a record of the testing process and its outcomes.
- Collaboration and Communication:
- Working with Business and Functional Departments: Gathering specifications and requirements from business and functional departments.
- Communicating Technical Issues: Explaining complex technical issues to project managers, developers, and business analysts.
- Providing Training and Guidance: Guiding end-users and other team members on using and maintaining integrations.
- · Administrative Tasks:
- Managing Access Policies: Restricting user access to integration content.
- Managing Software Updates: Handling software updates within the CPI environment.
- Deleting Transient Data: Managing and deleting messages from the transient data store.

Education & Experie

М	uet	Have

	Educational Requirements							
Compensation & Other Benefits The state of	B.Tech							
	Compensation & Other Benefits							