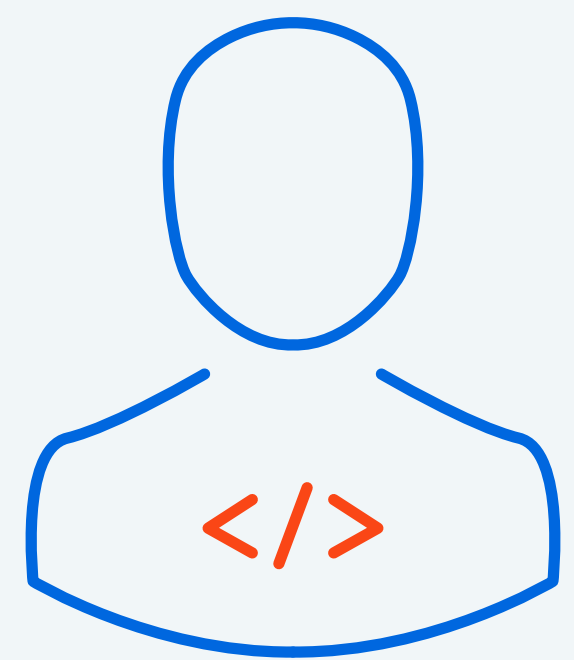


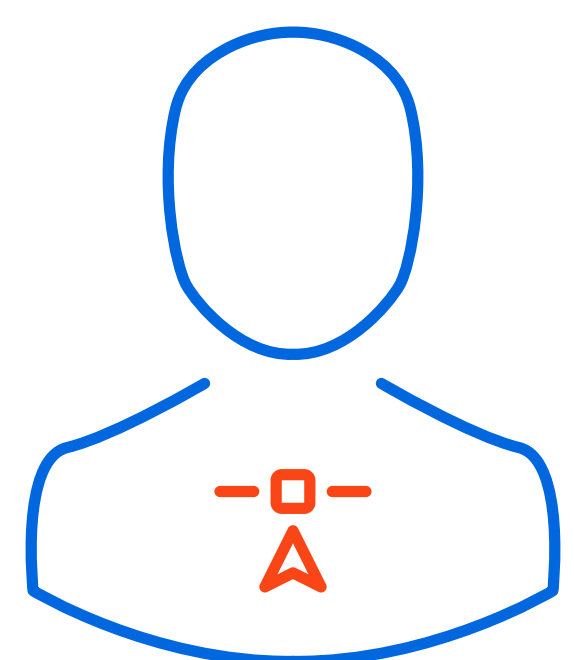
Center of Excellence Roles

When a company decides to implement RPA at scale, it's a good idea to put the RPA expertise and the roles involved in one team that can drive the RPA journey with the right energy, knowledge, and tools. This team is typically known as the RPA Center of Excellence. These are the roles typically involved:



RPA Developer

Builds automation projects that range from simple components to complex business-wide processes using UiPath Studio. The successful RPA Developer combines a good understanding of software development principles with a working knowledge of business processes.



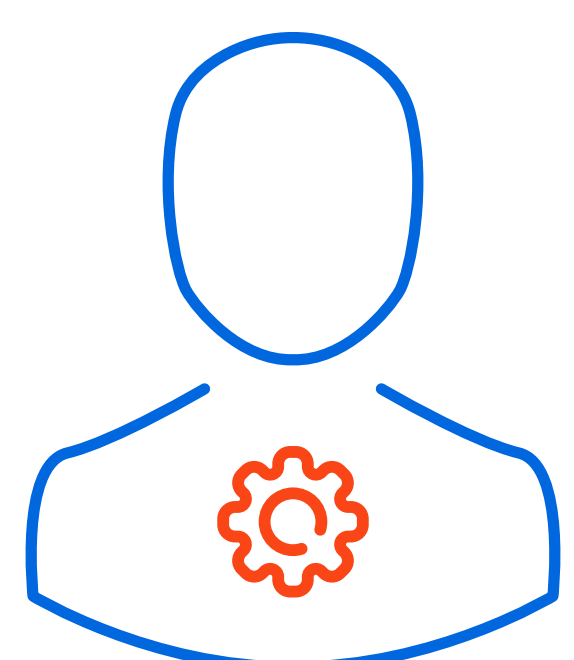
Solution Architect

Designs the technical architecture of RPA solutions which will be built by RPA developers using UiPath Studio. Usually has a background in RPA development or software solution design. Has extended knowledge of programming and RPA best practices, software or RPA solution design and business processes.



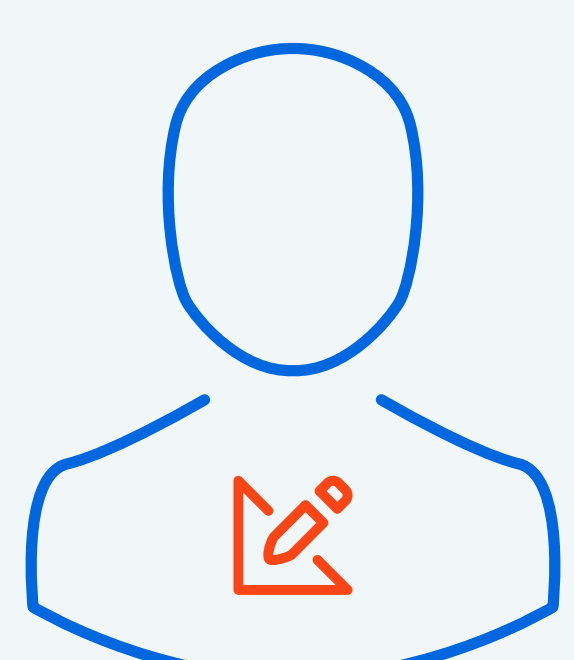
Business Analyst

Is responsible for capturing and clarifying process requirements, identifying the inputs and expected outputs and creating RPA documentation. The Business Analyst maps As Is and To Be processes. The successful BA will be familiar with business process theory, the RPA business analysis methodology and will be up to date with the capabilities of the RPA technology.



Implementation Manager

Sets up and manages the team working on an RPA initiative and does availability planning to hit automation goals. Most of the times is the Single Point of Contact (SPOC) for stakeholders outside the core team. Has a good grasp of project management approaches and the RPA Implementation Methodology.

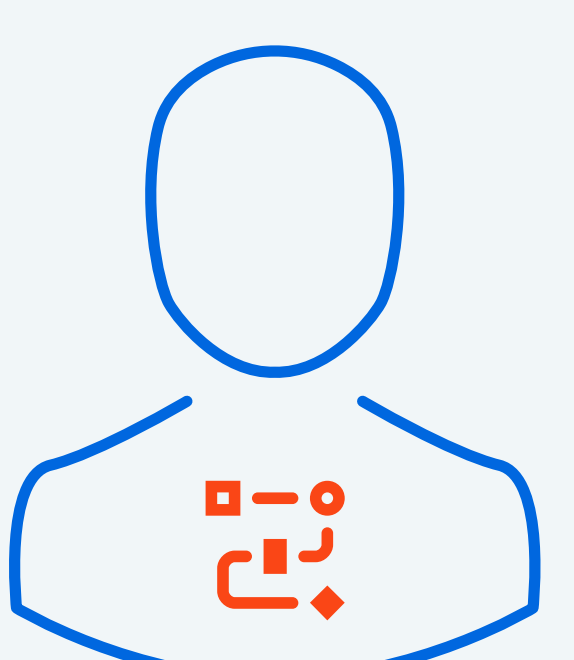


Infrastructure Engineer

Is responsible for setting up and maintaining the hardware and software resources for RPA development and implementation. Some of the tasks can include configuring cloud or on-prem Orchestrator, virtual machines, Studio instances, target applications, or development, testing and production environments. Requires advanced security skills, IT Infrastructure skills and implementation of UiPath solutions knowledge.

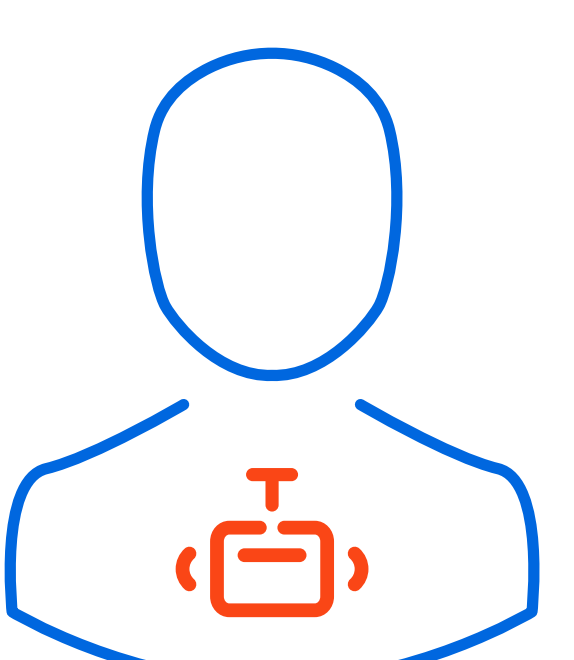
Other Roles

As hyperautomation is becoming a widespread phenomenon, the UiPath product offering is expanding to drive this change with a capabilities rich, flexible, and integrated environment. The roles we can support within this environment are expanding beyond those of a traditional COE, focused on implementing RPA in the company.



Process Mining Specialist

Process Mining Specialists use the UiPath Process Mining solution to analyze existing data available in IT systems and generate holistic and deep insights into business processes. Based on those insights, the RPA Center of Excellence can decide on the processes that have an automation potential. A Process Mining Specialist most commonly has data analytics, data mining, process analytics and Business Intelligence in their skill set.



Test Automation Specialist

This role is focused on leveraging UiPath Studio Pro capabilities to design, develop and implement automated testing solutions for software as well as RPA development projects. Test Automation Specialists are experienced with implementing software testing methodologies.