The UiPath Architecture includes the three UiPath components – Studio, Orchestrator, and Robot along with the database servers and browser components.

The UiPath architecture is mainly divided into three layers as the i) Client layer- The client-side includes those parts of UiPath Architecture, which can be directly accessed by the user or developer. So the client-side mainly includes UiPath Studio, UiPath Robot, Browser, and UiPath agent.

ii) Server layer- This layer mainly consists of the UiPath Orchestrator. The Orchestrator manages the entire automation work. With minimal human interference, it monitors all activities, schedules robots and generates reports according to the requirements.

iii) Persistency layer-This layer includes the database servers. The robot configuration details are stored in this layer. Configuration details describe which robot is specific to which user, details of the assigned processes like the environment used by a specific robot, the queues, queue items, the asset details, etc.

i) Client Layer –UiPath Studio, Uipath Robot ,UiPath

ii) Server Layer-Uipath orchestraor(monitor, schedule the bot, upload data )

iii) Persistency Layer-Datebase Server

