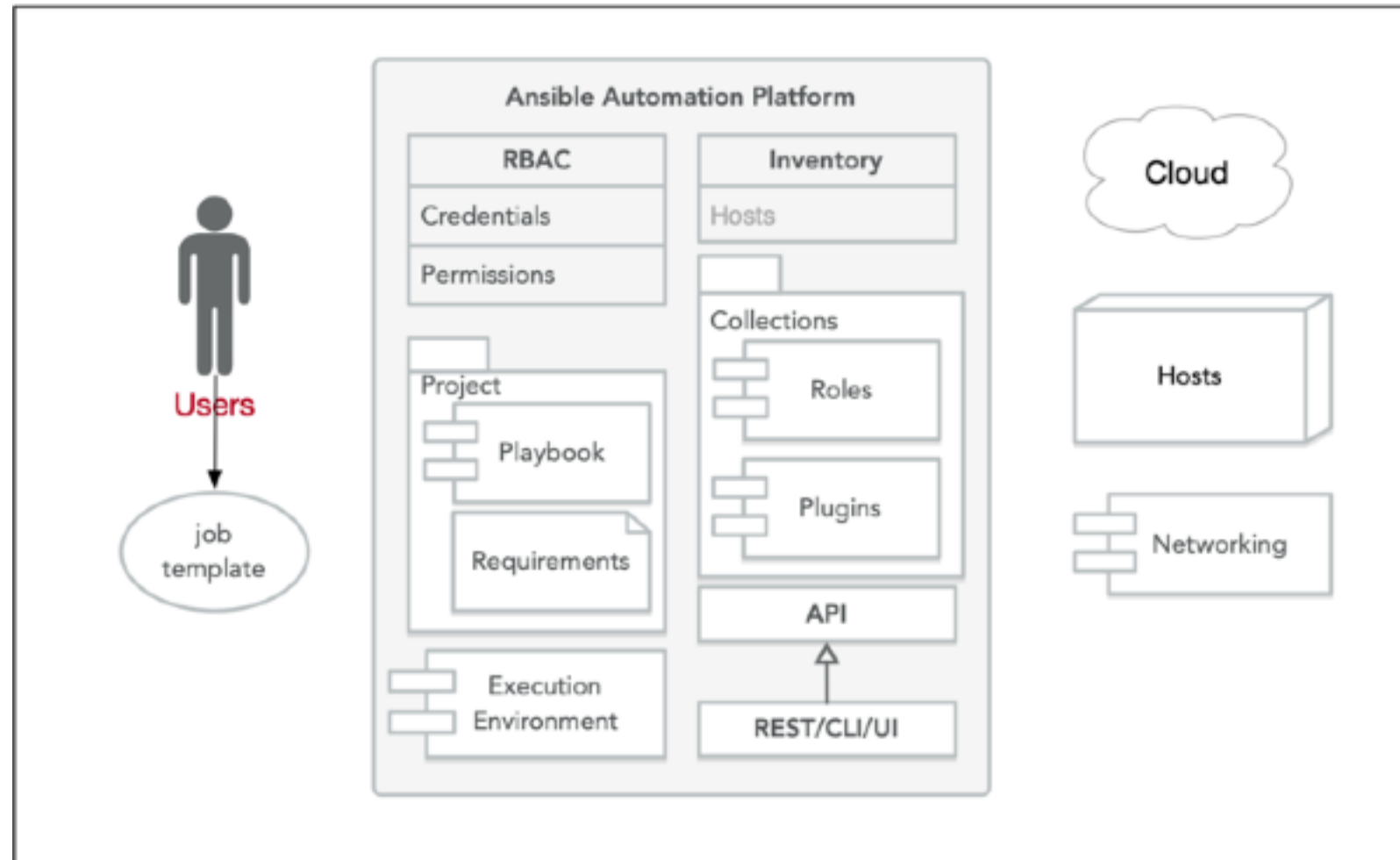


# Ansible Automation Platform



Ansible Automation Platform is a Web UI with a REST interface

The REST interface is **self-documenting**

In the background its **queues manage jobs**

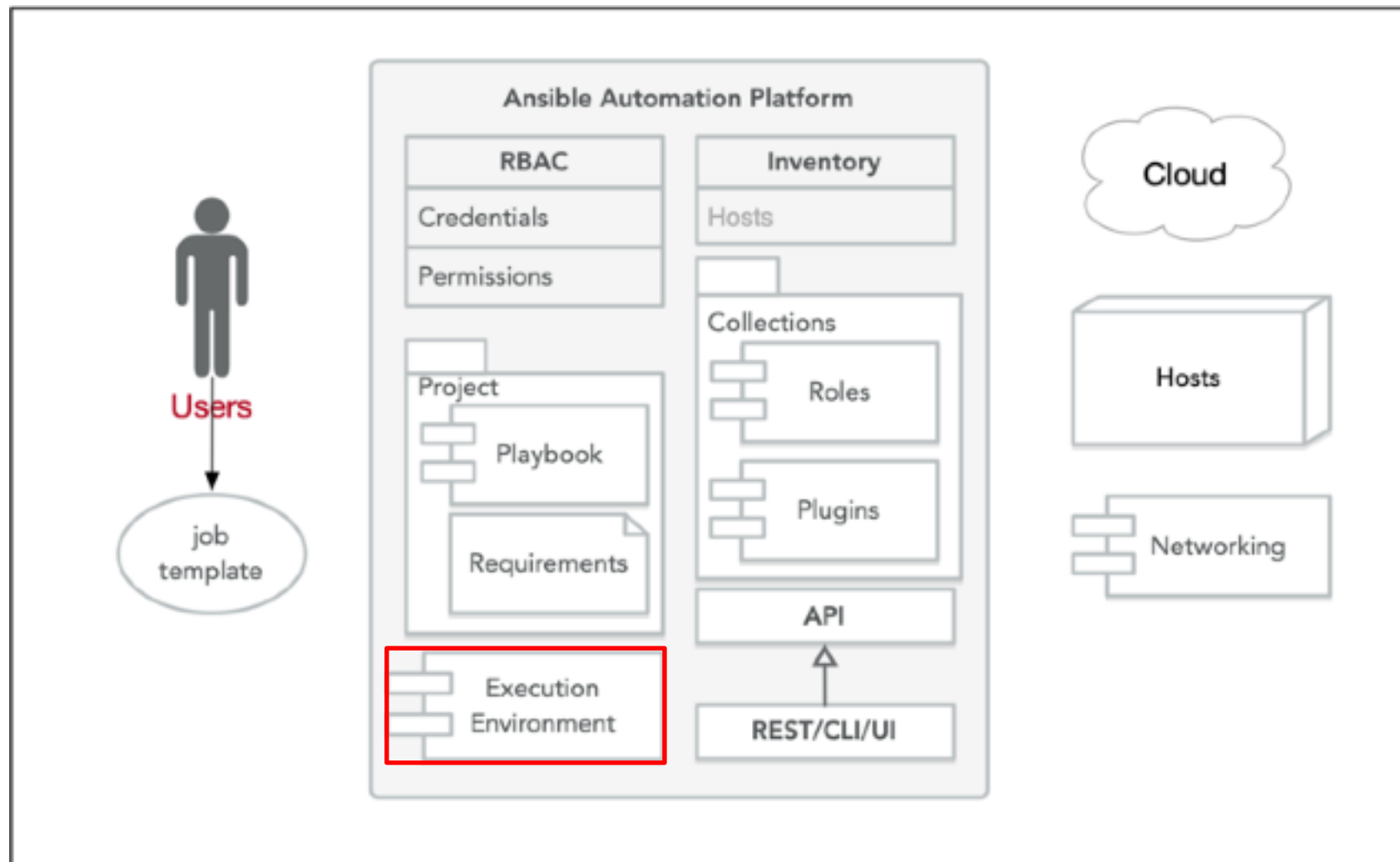
Instead of just SSH keys there are more **managed credentials** in an **encrypted Postgres** database.

**Role-based access** delegates use of Credentials, as well as permitted access to Projects and Inventory

Execution environments are containers running Ansible with requirements

# Execution Environments?

## Ansible embedded in a **container**



Ansible Runner is a tool and Python library that helps when interfacing with Ansible directly or as part of Ansible Automation Platform. Its goal is to provide a stable and consistent interface abstraction to Ansible.

Ansible Runner is a container image interface  
Ansible Builder is a tool to create an EE image  
Ansible Navigator is a monolith to work with EEs