Getting Started

Privileged Account Manager enables you to grant and manage the user access to the required server through remote desktop or SSH. To manage a privileged account on a Linux, UNIX, application, or database server, you must define rules in Privileged Account Manager. The following is a typical workflow of Privileged Account Manager:

1. Discover the privileged accounts in the configured target systems
2. Planning
3. Install Privileged Account Manager and required packages for your enterprise environment.
4. Assign necessary rights to administrators by using the Users console.
5. Register the host machines by using the Hosts console.
6. Create a rule or policy for a user role that is defined in the LDAP directory.
7. Configure the reporting event settings by using the Reports console.

See

- Discovering Privileged Accounts
- Planning Your Privileged Account Manager Installation
- Installing the Framework Manager
- Managing Users and Groups
- Managing Hosts
- Access Control and Command Control
- Managing Reports

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