

Cisco IMC XML Object-Access Privileges

This chapter includes the following sections:

- Privileges Summary Table, on page 1
- Privileges, on page 1

Privileges Summary Table

When users are assigned to a role, that role allows certain privileges. Those privileges allow the user access to specific system resources and authorize permission to perform tasks on those resources. The following table lists each privilege and the initial default user role that has been given that privilege.

Internal Name	Label	Description
admin, on page 1	ADMIN	Access to everything
read-only, on page 2	READ_ONLY	Read-only access
user, on page 2	USER	Limited configuration access

Privileges

admin

Purpose

System administration

Responsible Role

Administrator

Controlled Objects

This role is system level. The administrator controls all objects.

read-only

Purpose

Read-only access

Responsible Role

This is not a selectable privilege. All roles have read-only access to all objects. Roles that have read-write privileges on some objects also have read-only access to all other objects.

user

Purpose

Restricted configuration

Responsible Role

User

Controlled Objects

This role can perform the following tasks:

- · View all information
- Manage the power control options such as power on, power cycle, and power off
- · Launch the KVM console and virtual media
- Clear all logs
- Ping