

## Overview



### Deploying and Managing APIs

#### Quiz

**Nice work!** You got 100% correct. Please review your answers.

1.

**What is the purpose of API autodiscovery?**

- Enables API Manager to discover the published API on Anypoint Exchange
- Allows the Mule application to be automatically discovered on Anypoint Exchange
- Enables an API to be directly managed in API Manager
- Allows a deployed Mule application to connect with API Manager to download policies and act as its own API proxy

*Correct!*

2.

**How many Mule applications can run on a CloudHub worker?**

- At most one
- At least one
- Depends on the vCores of the worker
- Depends on the number of CloudHub workers configured

*Correct!*

3.

**What does an API proxy application NOT do?**

- Determine which request Mule event is allowed to pass through to the API backend service

- Apply runtime policies to enforce governance
- Determine which response Mule event is allowed to pass through to the API backend service
- Meters the traffic flowing through the proxy

*Correct!*

4.

**What does the Mule runtime use to enforce policies and limit access to APIs?**

- Anypoint Access Control
- The proxy created by API Manager
- API Manager
- The Mule runtime's embedded API Gateway

*Correct!*

5.

**API Manager has been configured to enforce an SLA policy and the RAML spec has been updated with the required client\_id and client\_secret header requirements.**

**The new RAML spec has been published to Anypoint Exchange.**

**What is the next step to gain access to the API?**

- POST a JSON object to the /api/register endpoint of the API proxy
- Request access to the API in Anypoint Exchange
- Email the organization administrators to request access to the API
- Add a client application to the Anypoint Platform organization

*Correct!*

---

**Nice work!** You got 100% correct. Please scroll up to review your answers.

