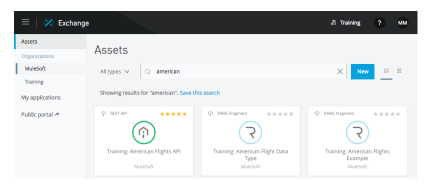
Walkthrough 2-1: Explore Anypoint Platform and Anypoint Exchange

In this walkthrough, you get familiar Anypoint Platform. You will:

- Explore Anypoint Platform.
- Browse Anypoint Exchange.
- Review an API portal for a REST API in Exchange.
- Discover and make calls to the Training: American Flights API in the public Exchange.



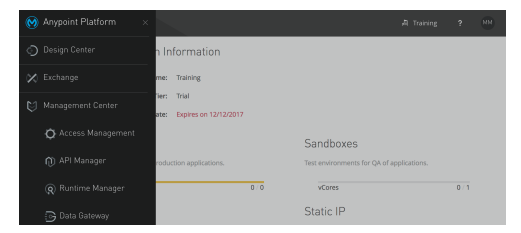
Return to Anypoint Platform

Return to Anypoint Platform at https://anypoint.mulesoft.com (not the public API portal you used last module!) in a web browser.

Note: If you closed the browser window or logged out, return to https://anypoint.mulesoft.com and log in.

- 2. Click the menu button located in the upper-left in the main menu bar.
- 3. In the menu that appears, select Anypoint Platform; this will return you to the home page.

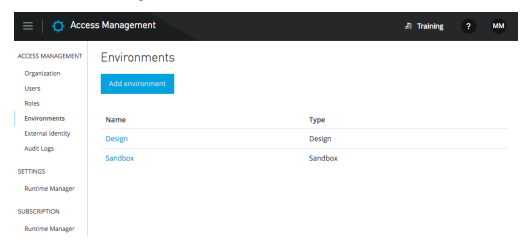
Note: This will be called the main menu from now on.



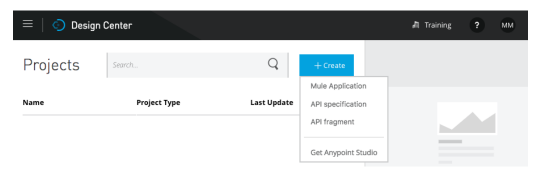


Explore Anypoint Platform

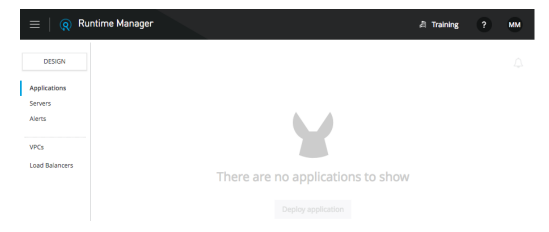
- 4. In the main menu, select Access Management.
- 5. In the left-side navigation, select Users.
- 6. In the left-side navigation, select Environments.



- 7. In the main menu, select Design Center.
- 8. Click the Create button and look at the options in the drop-down menu.

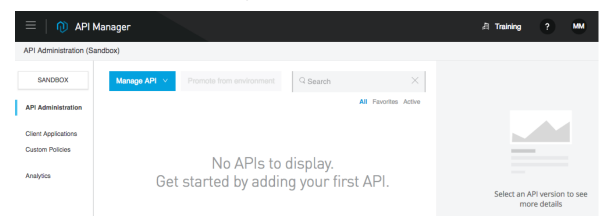


- 9. In the main menu, select Runtime Manager.
- 10. If you get a Choose environment page, select Design.



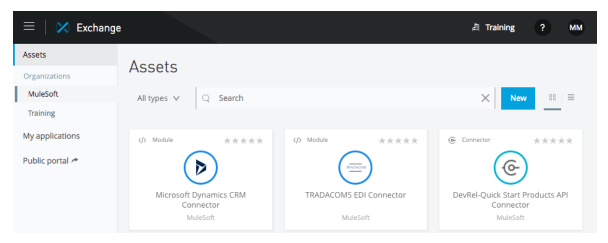


11. In the main menu, select API Manager.

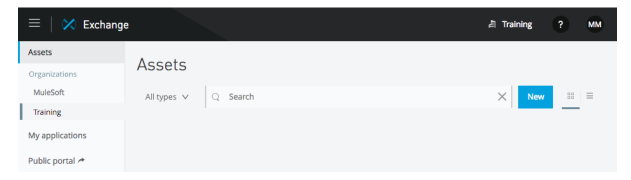


Explore Anypoint Exchange

- 12. In the main menu, select Exchange.
- 13. In the left-side navigation, select MuleSoft; you should see all the content in the public Exchange.

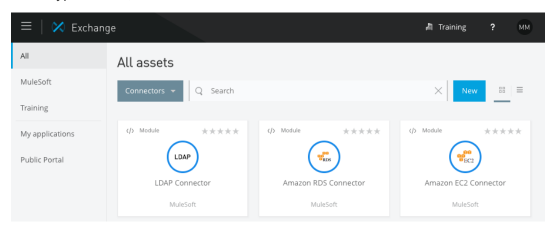


14. In the left-side navigation, select the name of your organization beneath MuleSoft (Training in the screenshots); you should now see only the content in your private Exchange, which is currently empty.



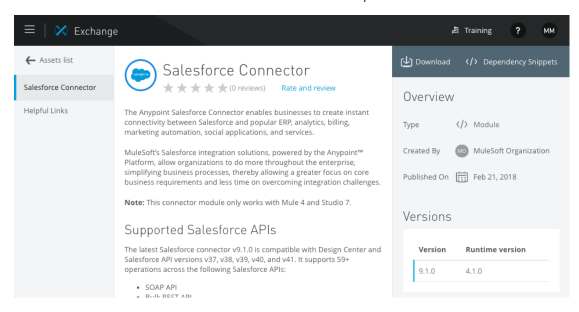


- 15. In the left-side navigation, select MuleSoft.
- 16. In the types menu, select Connectors.



- 17. Select one of the connectors and review its information.
- 18. In the left-side navigation, click the Assets list link.
- 19. Search for the Salesforce Connector and review its details.

Note: The Salesforce Connector is used in the Development Fundamentals course.



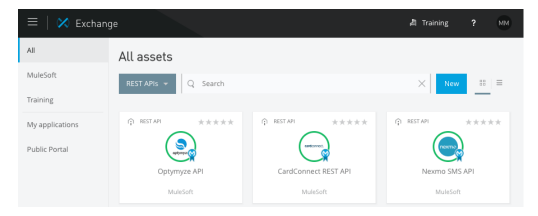
- 20. In the left-side navigation, click Assets list.
- 21. In the types menu, select Templates.
- 22. Remove salesforce from the search field and press Enter/Return.

Browse REST APIs in Anypoint Exchange

23. In the types menu, select REST APIs.

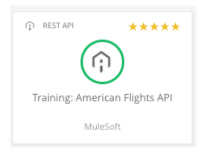


24. Browse the APIs.

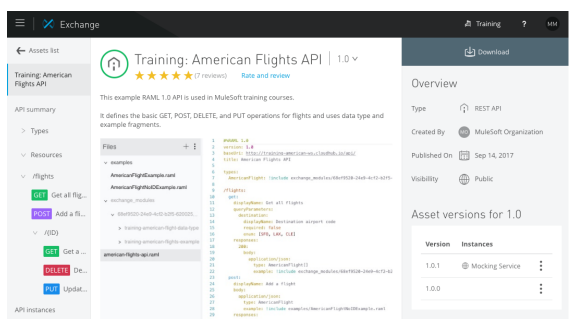


Discover and review the API portal for the Training: American Flights API

25. Locate and click the Training: American Flights API.



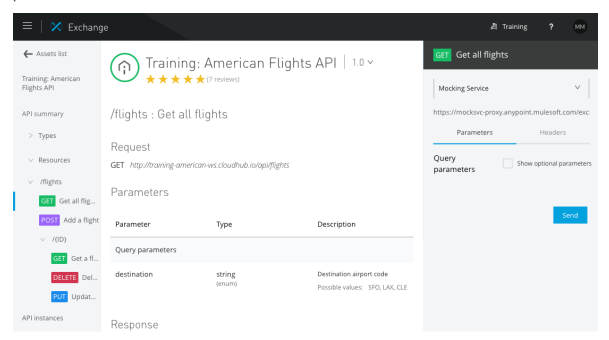
26. Review the API portal.



- 27. In the left-side navigation, expand and review the list of available resources.
- 28. Click the GET link for the /flights resource.

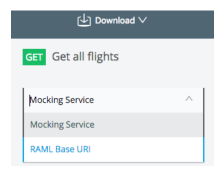


29. On the /flights: Get all flights page, review the information for the optional destination query parameter; you should see the API is similar to the one you explored in the public Muletraining portal.



Use the API console to make calls to the Training: American Flights API

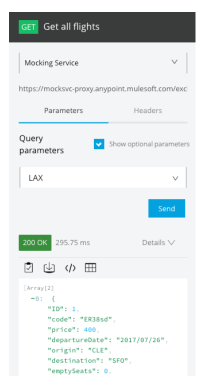
30. In the API console, review the options for the instances you can test.



31. Select Mocking Service.



32. Select a destination and click Send; you should get the two example flights.



- 33. Change the API instance from Mocking Service to RAML Base URI.
- 34. Click Send again; you should get results from the actual API implementation for the destination you selected.

