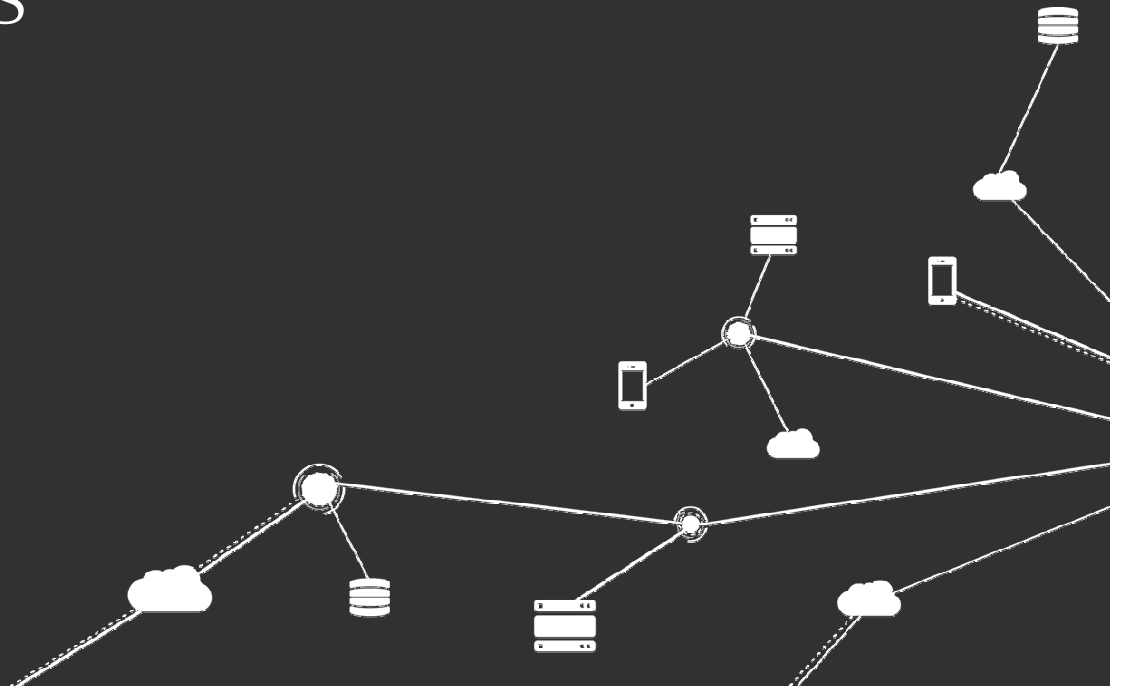




Module 11: Deploying Mule Applications



Goal

The screenshot displays two browser windows. The top window, titled 'Mule United Airport Flight', shows a flight search interface with the URL 'apessentials37.cloudhub.io/flights'. It includes a search bar with 'Mule United Airport', a dropdown for 'SFO - San Francisco', a dropdown for 'All Airlines', and a 'Find Flights' button.

The bottom window, titled 'Anypoint Management Console', shows the 'Applications' page of the MuleSoft Anypoint Platform. The URL is 'https://anypoint.mulesoft.com/cloudhub/#/console/home/applications'. The page features a 'Deploy application' button and a search bar. Below these is a table listing applications.

| Name | Server | Status | File |
|----------------|----------|---------|------------------|
| apessentials37 | CloudHub | Started | apessentials.zip |

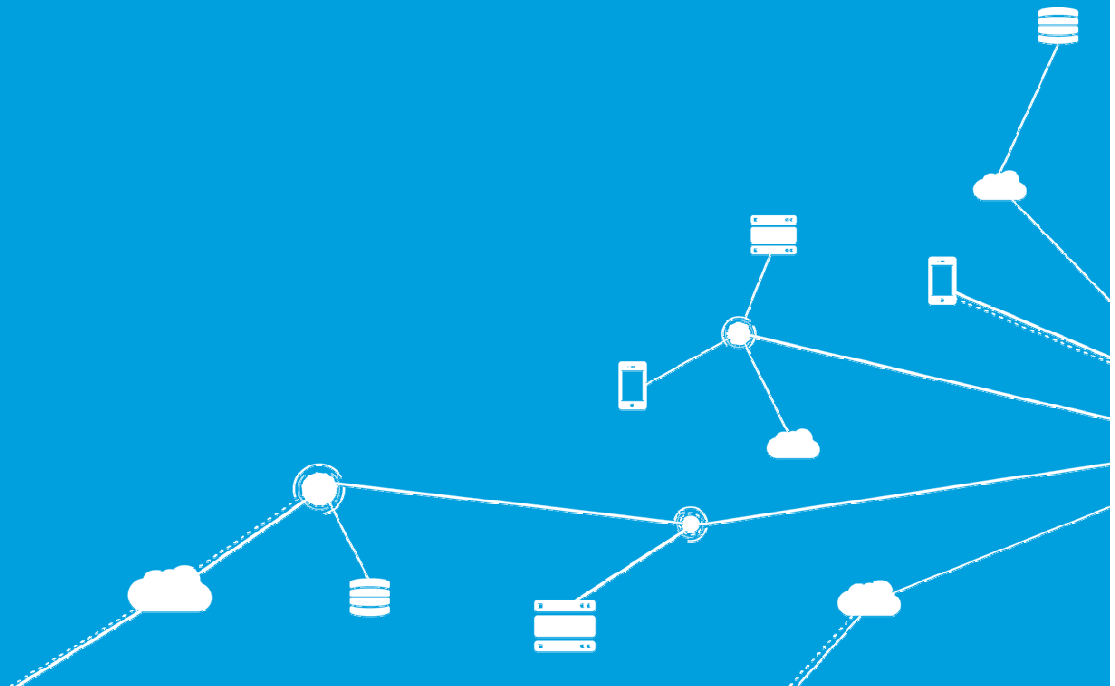
On the left side of the bottom window, there is a sidebar titled 'Available Flights' containing two flight details:

- Flight Code: rree1093
Airline Name: American Airlines
Destination: SFO
Plane Type: Boeing 737
Price: \$142
Departure Date: 2015-02-11T00:00:00
Available Seats: 1
- Flight Code: A14244
Airline Name: Delta
Destination: SFO
Plane Type: Boeing 787
Price: \$294
Departure Date: 2015/02/12

Objectives

- In this module, you will learn:
 - About the options for deploying your applications
 - About when and how to use application properties
 - What CloudHub is
 - (Optional) To deploy and run applications in the cloud
 - (Optional) To deploy and run applications on-prem

Introducing deployment options



Deploying applications

- During development, applications are deployed on an embedded Mule ESB runtime in Anypoint Studio
- For everything else (testing, Q&A, and production), applications can be deployed to
 - On-premise Mule Server Runtime
 - As a standalone application to a Mule ESB (typically)
 - Simpler architecture and better performance
 - As a WAR file with an embedded Mule instance to an application server
 - CloudHub
 - Hosted Mule Server Runtime on AWS
 - Integration Platform as a Service (IPaaS)

Mule ESB runtime features

- Easy to install
- Requires minimal resources
- Can run multiple applications
- Uses a Java Service Wrapper which controls the JVM from your operating system and starts Mule
- Mule Management Console for controlling applications
 - Deploying and undeploying applications
 - Starting and stopping servers
 - Managing and monitoring applications

What is CloudHub?

- A cloud-based integration platform as a service (iPaaS)
 - Eliminates the need to install or manage middleware or hardware infrastructure
 - Enables developers to integrate and orchestrate applications and services
 - Gives operations the control and visibility they require for mission-critical demands

CloudHub features

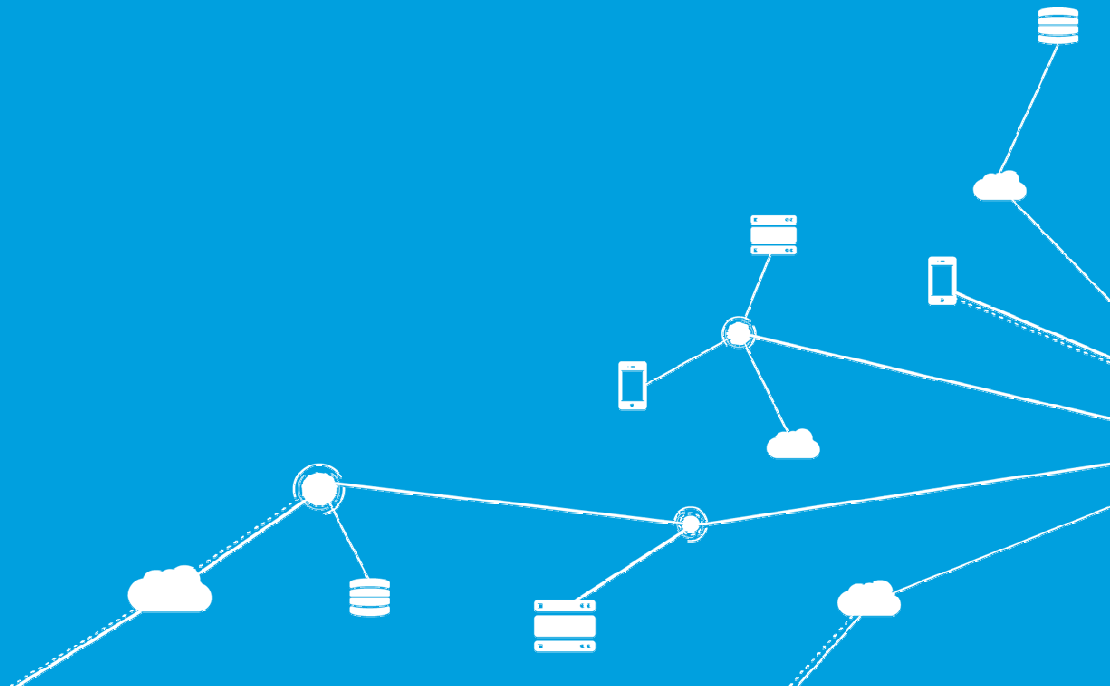
- Low maintenance
 - No hardware to maintain
 - No software to upgrade
 - Redundancy with 99.99% guaranteed uptime and support
- Additional out-of-the box capabilities
 - Infrastructure for DNS and load-balancing
- Global and scalable
 - Data centers around the world
- Secure
- Future-proof for hybrid cloud architectures
- Monitoring capabilities

Before deploying

- Think about anything in your application that might change between development and production...

```
12
13 <sfdc:config name="Salesforce" username="${sfdc.username}"
14           password="${sfdc.password}" securityToken="${sfdc.token}"
15           doc:name="Salesforce"/>
16
17 <db:mysql-config name="MySQL_Configuration" host="${db.host}"
18               port="${db.port}" user="${db.user}" password="${db.password}"
19               database="${db.database}" doc:name="MySQL Configuration"/>
20
```

Using application properties



Application properties

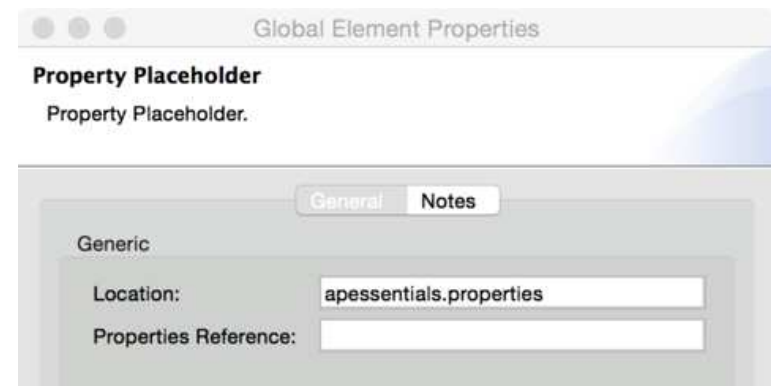
- Are an alternative to hard-coding credentials, resources, etc.
- Are injected into the application at runtime
- Provide an easier way to manage credentials, changes, and settings
- Can be encrypted
- Are defined in .properties files
 - Separate property files can host values specific to an environment
 - app-dev.properties and app-prod.properties

Existing property files

- Mule Projects contain two property files by default
 - `src/main/app`
 - `mule-app.properties`
 - `mule-deploy.properties`
- mule-deploy is the deployment descriptor
 - Describes how the application should be deployed
- mule-app
 - Initially blank and is for custom application properties
 - Inherently loaded into CloudHub as environment variables when deploying from Anypoint Studio
 - For Mule ESB standalone, must be passed to Mule runtime when it starts

Defining application properties

- Create a custom properties file anywhere in the project
`apessentials.properties`
- Define properties in the properties file
`db.account = ReaderAccount`
- Create a Properties Placeholder global element
- Use the properties in the application
`${db.account}`



Parameterizing the HTTP Listener port

- `http.port=8081`

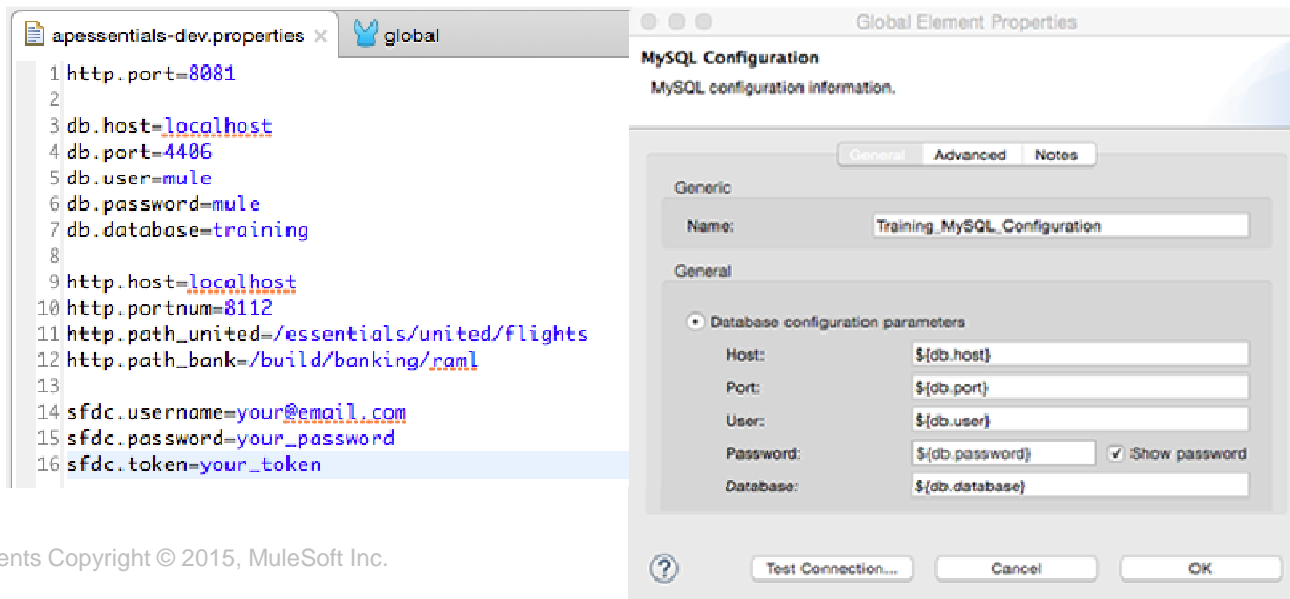


The screenshot shows the 'Generic' configuration tab for an HTTP listener. The 'Name' field is set to 'HTTP_Listener_Configuration'. Under the 'URL Configuration' section, the 'Protocol' is set to 'HTTP (Default)' (selected with a radio button), and 'HTTPS' is unselected. The 'Host' is set to 'All Interfaces [0.0.0.0] (Default)'. The 'Port' field is set to '\$(http.port)', indicating a parameterized value. The 'Base Path' field is empty.

- If deploying to CloudHub, you must name this application property `http.port`.
 - `http.port` is a reserved CloudHub property
 - Traffic on port 80 to a CloudHub application domain URL will be routed to the port set by this property
 - By default, `http.port` is 8081

Walkthrough 11-1: Use application properties

- In this walkthrough, you will:
 - Create a properties file for your application
 - Create a Properties Placeholder global element
 - Parameterize the HTTP Listener connector port
 - (Optional) Define and use Database connector properties
 - (Optional) Define and use HTTP Request and Salesforce connector properties



Dynamically loading property files

- Resources and credentials often vary from development to production environments
- You can use a property for the location value in the Property Placeholder



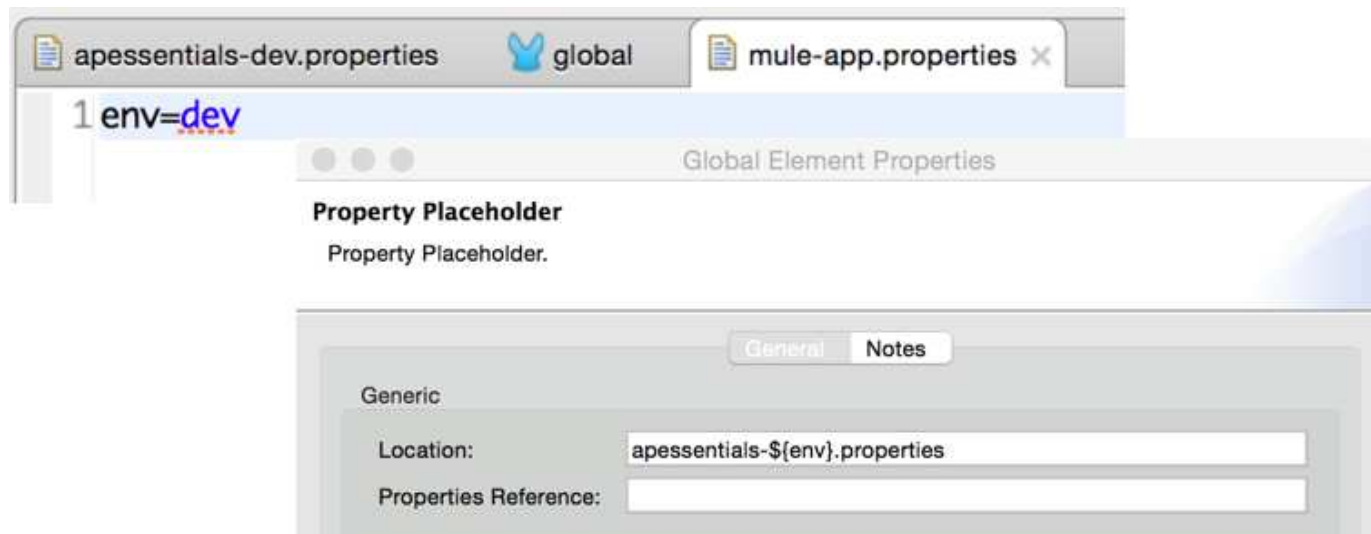
Property
Placeholder
(Global Element)

```
<context:property-placeholder  
  location="appname-${env}.properties" />
```

- For development, set env in mule-app.properties

Walkthrough 11-2: Dynamically specify property files

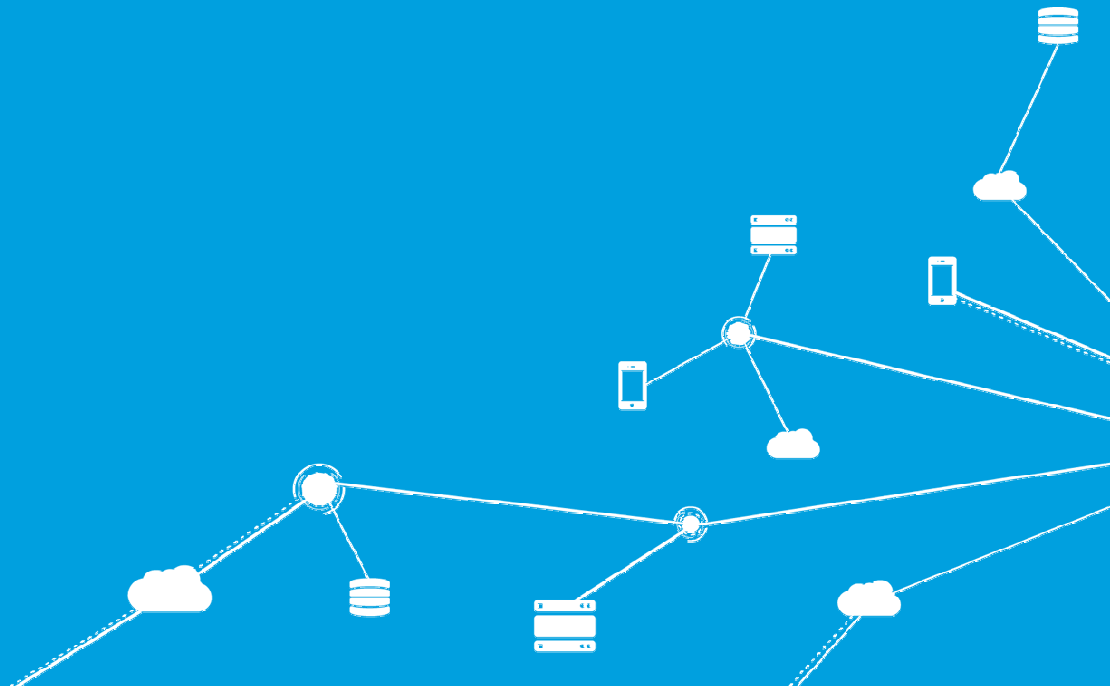
- In this walkthrough, you will:
 - Create a Define an environment property value in mule-app.properties
 - Use the environment property in the Property Placeholder



Setting environment variables

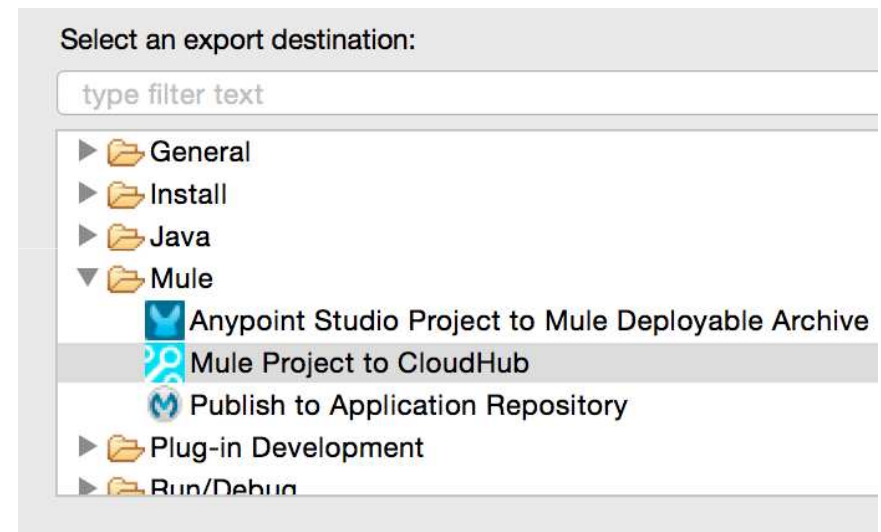
- For development, set env in mule-app.properties
- For deployment to CloudHub
 - Automatically loaded into CloudHub as environment variables
 - Can be modified in the CloudHub management console
- For Mule ESB standalone
 - Must be passed to Mule runtime when it starts
 - Set in wrapper.conf file before starting Mule

Deploying applications to the cloud



Deploying applications to CloudHub

- From Anypoint Studio
 - Export Mule Project directly to CloudHub
 - Enter Anypoint Platform credentials
- From CloudHub
 - In Anypoint Studio, create a Mule Deployable Archive
 - On CloudHub, add an application and then upload a Mule Deployable Archive



CloudHub environment variables

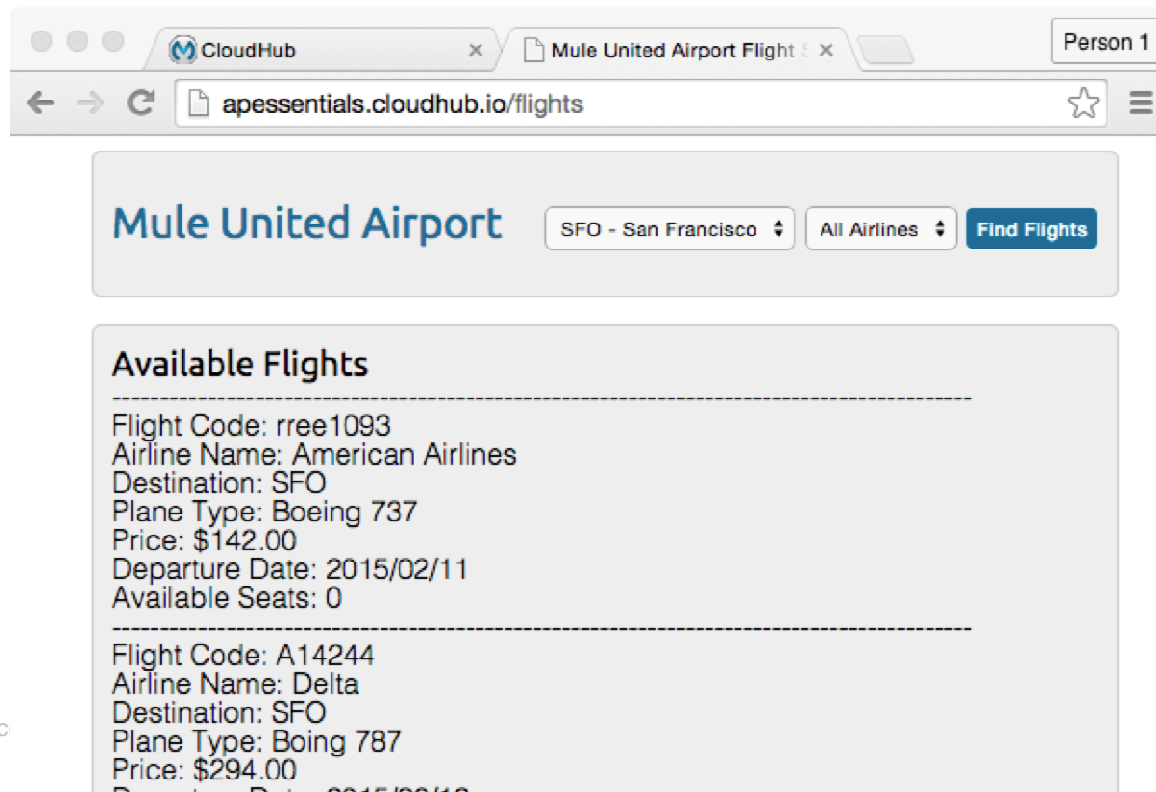
- Environment variables can be set from the CloudHub console after deployment
- Variables set here will override values set in .properties file

| | | |
|-------------------|-----------------------|-------|
| Dashboard | Environment variables | |
| Application Data | Name | Value |
| Deployment | env | dev |
| Insight | | |
| Logs | keyProp | abc |
| Notifications | | |
| Schedules | | |
| Settings | | |
| Queues | | |

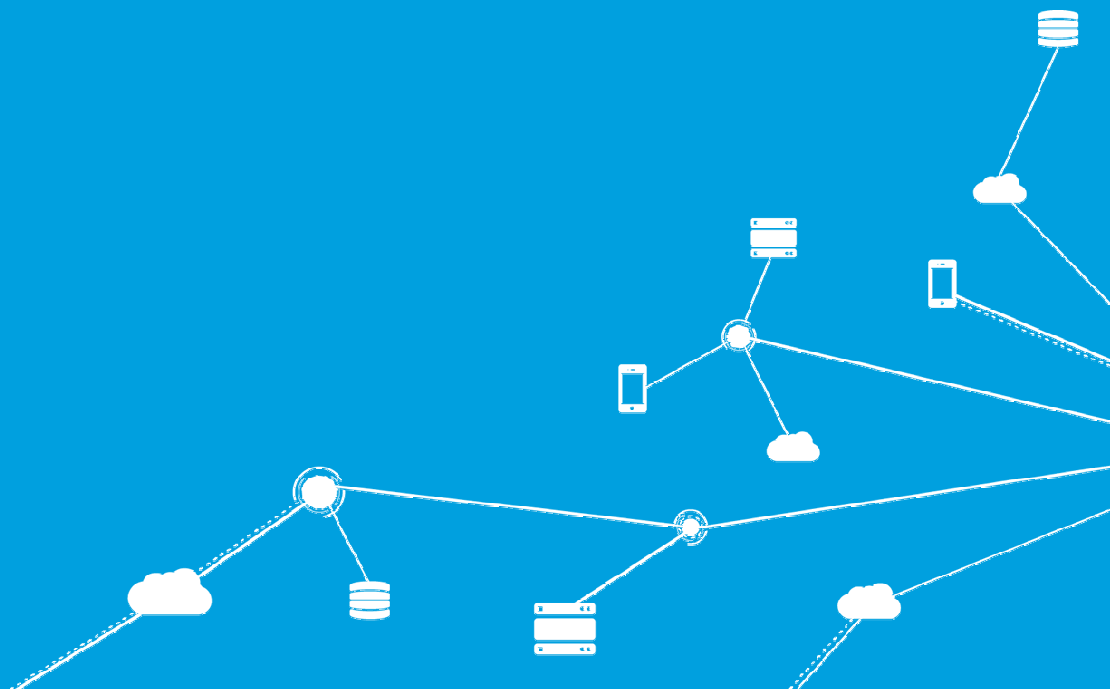
Add Variable

Walkthrough 11-3: (Optional) Deploy an application to the cloud

- In this walkthrough, you will:
 - Deploy an application to CloudHub from Anypoint Studio
 - Run the application on its new, hosted domain
 - View application data in CloudHub

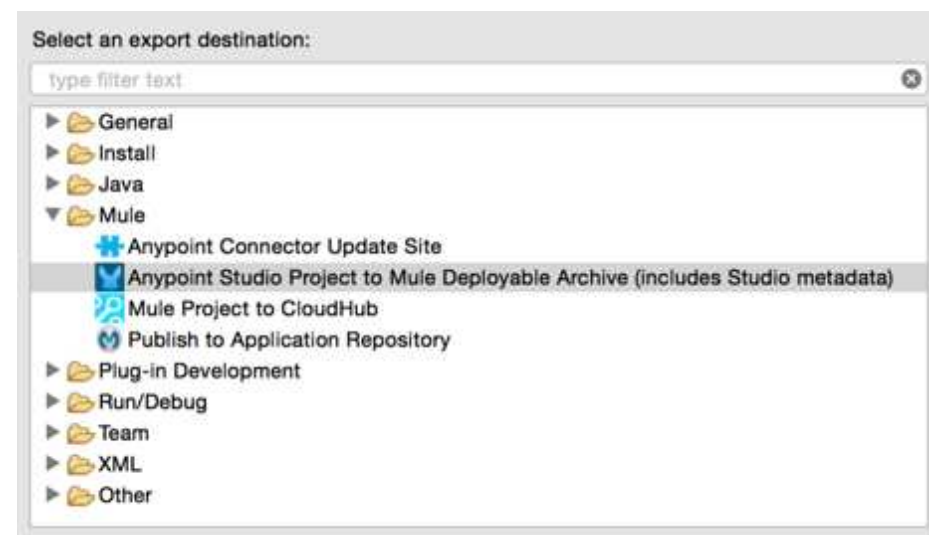


Deploying applications on-prem



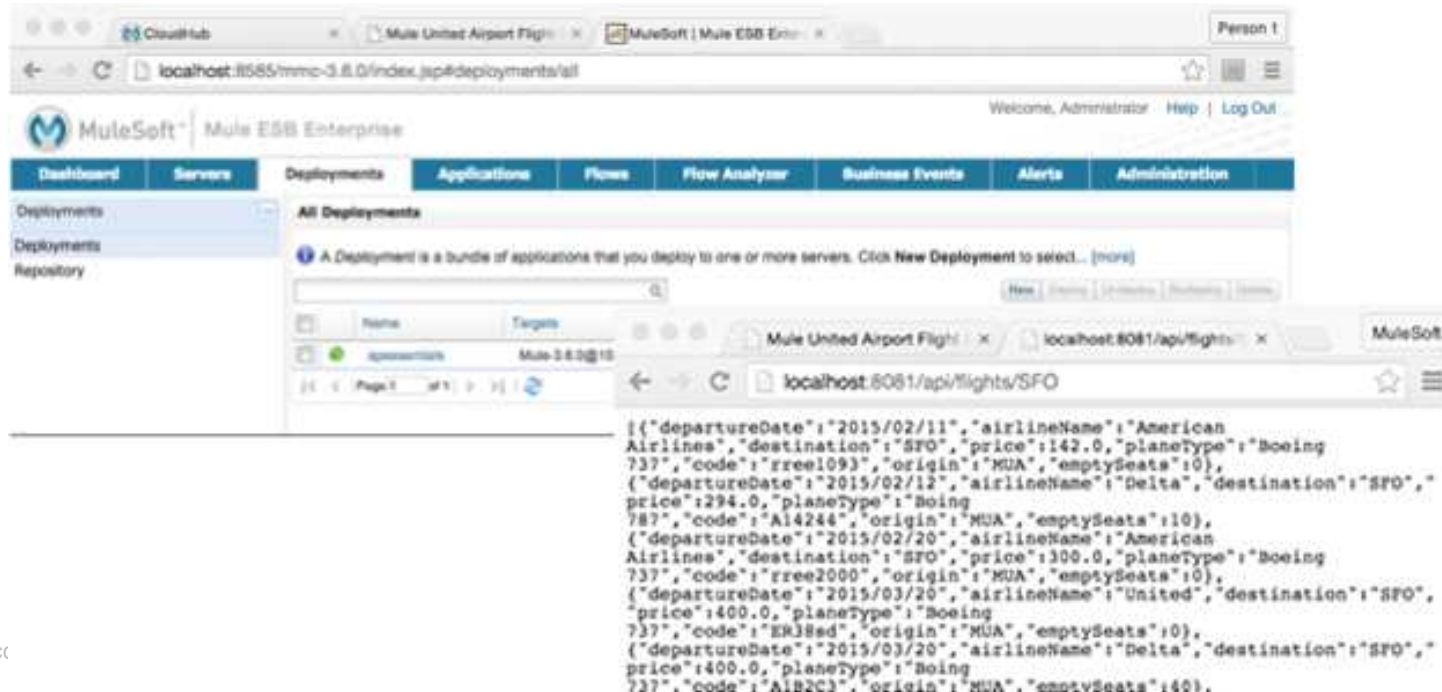
Deploying applications to an on-prem Mule runtime

- In Anypoint Studio, create a Mule Deployable Archive
- Install standalone Mule runtime
- Modify wrapper.conf (to pass in environment variables)
- Start Mule
- Start Mule Management Console (MMC)
- Use MMC to deploy the application

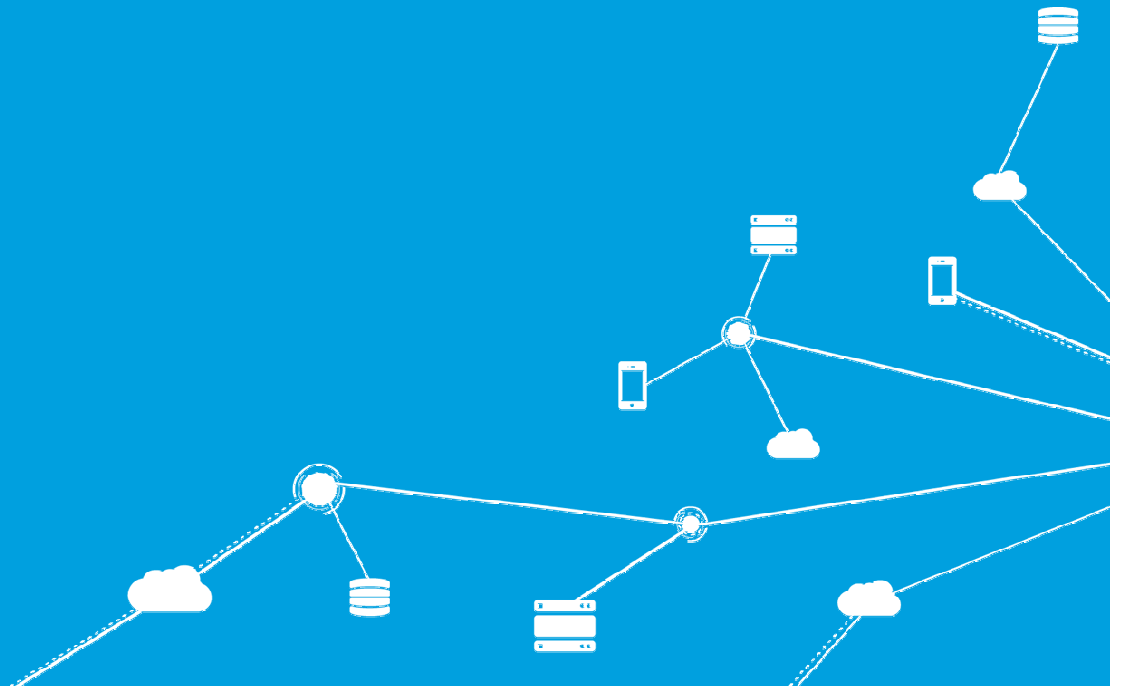


Walkthrough 11-4: (Optional) Deploy an application on-prem

- In this walkthrough, you will:
 - Package an application as a Mule deployable archive
 - Start Mule runtime and MMC
 - Deploy an application to an on-prem Mule runtime
 - Run the application



Summary



Summary

- In this module, you learned to deploy Mule applications
- Use application properties to avoid hard-coding endpoint properties, credentials, resources and so on
- Define application properties in a .properties file whose location is specified in a Properties Placeholder global element
- Dynamically load a properties file when the application starts by parameterizing its name and setting the variable
 - As an application property with the CloudHub console
 - As an argument in the Mule ESB wrapper.conf file

Summary

- Deploy an application to the cloud
 - Directly from Anypoint Studio by exporting a project and entering your Anypoint Platform credentials
 - From the CloudHub console by creating a deployable archive in Anypoint Studio and then uploading the archive to a CloudHub application
- Deploy an application on-prem
 - By creating a deployable archive in Anypoint Studio and then uploading the archive using the Mule Management Console (MMC)