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Hands-on Lab Session SL7028 / OL9613 Manage the API Lifecycle using IBM UrbanCode Deploy and API Connect

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Session SL7028 / OL9613, Manage the API Lifecycle using IBM UrbanCode

Deploy and API Connect



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Deploy and API Connect

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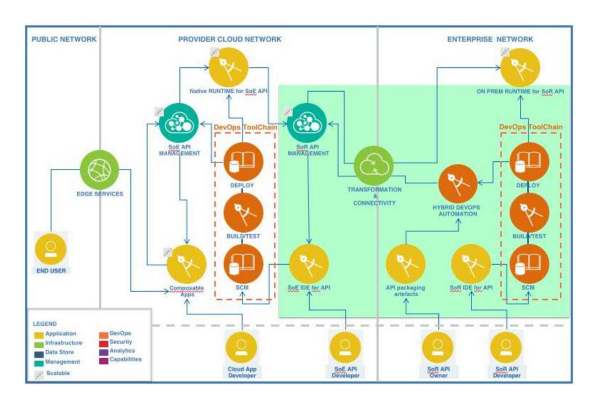


Introduction

This lab will go through a governance model of automating API deployment using IBM UrbanCode Deploy (UCD) and the API Connect service on Bluemix. Through the exercises, you will have a working sample of managing the API lifecycle through automation.

Business Scenario

Businesses recognize that hybrid cloud solutions will require their development teams to have access to Systems of Record (SoRs) to expose the needed APIs for use by System of Engagement (SoEs) developers in the Cloud. By exposing these APIs through the hybrid cloud solution, both teams can perform their development work with relative independence.



Deploy and API Connect



Objectives

In this lab, you will go through the API governance model process outlined in the diagram below. The diagram shows how API implementations and definitions are published to API Connect based on the type of changes and the corresponding version increment of the Product / API definitions.

Dev	Non Prod Environments/Catalogs	Pre-Prod/Bug Fix Environment/Catalog	Production
Major Release	Replace last deployed	Publish	Publish
Minor Release	Replace last deployed	Replace specific version	Replace specific version
Bug Fix		Replace specific version	Replace specific version

- For major (API breaking) changes, defined as a change impacting the API endpoints or major changes to the API implementation, this will result in a major version increment (1.0.0 -> 2.0.0). The new version of the API will be published to the UAT and PROD catalogs and the subscriptions will be manually migrated. Once all the subscriptions are migrated, the older version of the API will be set to a "retired" state.
- For minor (non-breaking) changes, there will be a minor version increment (1.0.0 -> 1.1.0). The new version of the API will replace the existing version in the UAT and PROD catalogs. The subscriptions will be automatically migrated and the older version of the API will be set to the "retired" state.
- For bug fixes and/or patches to the API implementation that do not impact the API interface, no version changes to the API are expected. A bugfix will result in a version increment of the third digit (1.1.0 -> 1.1.1) and the bugfix change(s) will replace the existing version in the UAT and PROD catalogs.



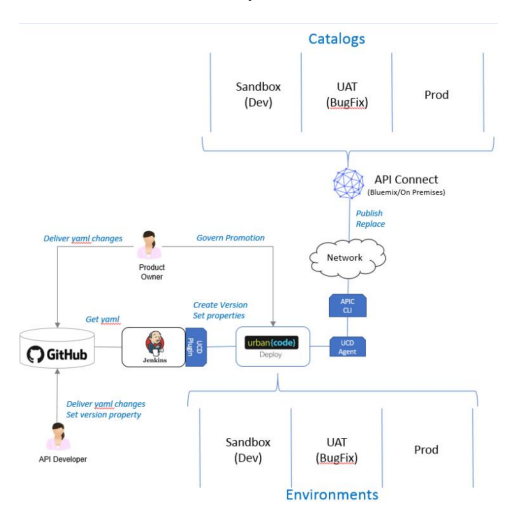
Lab Overview

The lab will go through the DevOps workflow for publishing APIs using the governance model discussed above.

As a developer creates code changes to the API implementation and yaml files for the API endpoints, these changes are tracked in source control. The changes are put through the delivery pipeline and the changes are built, deployed and tested as part of the DevOps process while the developer continues to code.

The API product owner delivers changes to the Product yaml files to reflect product level changes and the Product definitions are also stored in source control.

The changes to the API and Product yaml are promoted automatically to environments based on a defined policy or the manual activation of an automation process. This process ensures each environment / catalog will have the latest API and Product yaml files.





Before we begin the exercises, we must review the relationship between IBM UrbanCode Deploy and the API Connect service. The following table provides a mapping between API Connect and IBM UrbanCode Deploy objects in the usage model we follow in this lab exercise.

API Connect	IBM UrbanCode Deploy	Description
Catalog	Environment	A UCD environment represents an API Connect Catalog. Multiple Products may be deployed to an environment (catalog) as each product is represented by a product component resource in the environment.
API Connect Product/API definitions	Component	Each API Product within API Connect will be represented by one UCD component. The component is a logical grouping of the deployable artifacts of a given API Product, each component can have multiple versions where each a UCD component version represents a particular release or build of the corresponding API Product. The API Product contains the definition of one or more APIs.
API Implementation	Component(s)	Each API implementation will be represented by a UCD Component. Each API defined in the Product has a corresponding implementation. The source code that implements the API may be from a variety of technologies such as StrongLoop Node.js, java, javascript or other languages. This component stores the deployable versioned artifacts that result from the build of the API's implementation source code.



What is Already Completed

The lab will be run on an Ubuntu VM hosted on Skytap. Below are user / password for the accounts used to access the pre-installed software.

Account Information:

- Ubuntu VM: devops / devops
- Jenkins: admin / admin
- IBM UrbanCode Deploy: admin /admin

Installed Software:

- IBM UrbanCode Deploy 6.2.2 + local agent
 - API Connect plugin for UCD
- Jenkins 2.19
 - IBM UrbanCode Deploy Build Steps plugin
 - o Git Tag Message plugin
 - o GitHub plugin
- Node.js 4.x
- API Connect Toolkit

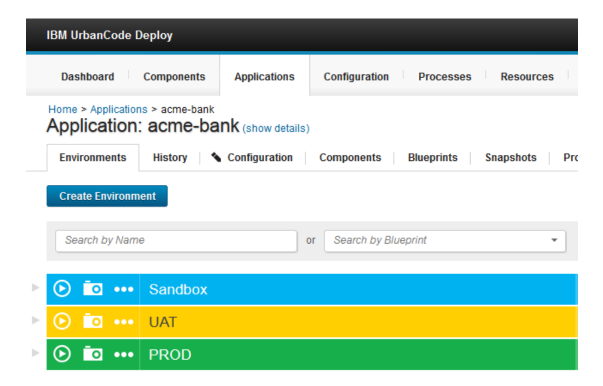
Jenkins 'acme-bank' job configuration:

The **acme-bank** job has been configured to run a build when a change is pushed to a specified GitHub repository. Once the build request is triggered, the job will perform the following activities:

- Download the GitHub repository files into the Jenkins workspace.
- Inject environment properties defined in the build properties file.
- Create a component version in IBM UrbanCode Deploy and set component version properties.
- Add the "release" version status to the component version if it is a bugfix, so the Product / API can be deployed directly into the UAT environment / catalog.
- Publish the component version into an environment which will result in the publishing of the Product / API on API Connect.

IBM UrbanCode Deploy Environments and Environment Gates:

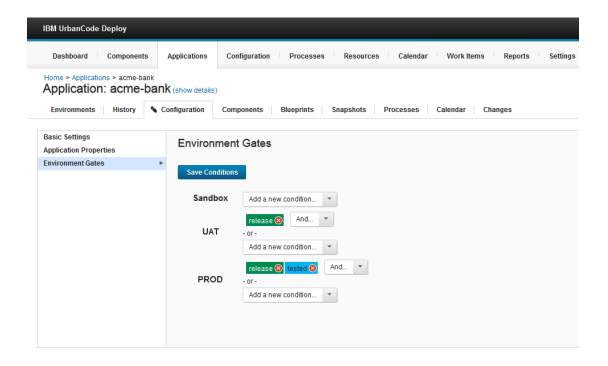
Three environments (Sandbox, UAT and PROD) have been set up in the acme-bank application to match the catalogs set up in API Connect.



As per the API governance model, a policy is defined to control the environment(s) a change can be deployed to. The policy is configured using Environment Gates.

As seen in the diagram below, any deployments can be deployed to the Sandbox environment. A deployment must be tagged with a "**release**" status for it to be deployed into the UAT environment. Finally, a deployment must be tagged with both the "**release**" and "**tested**" statuses to be deployed into the PROD environment.

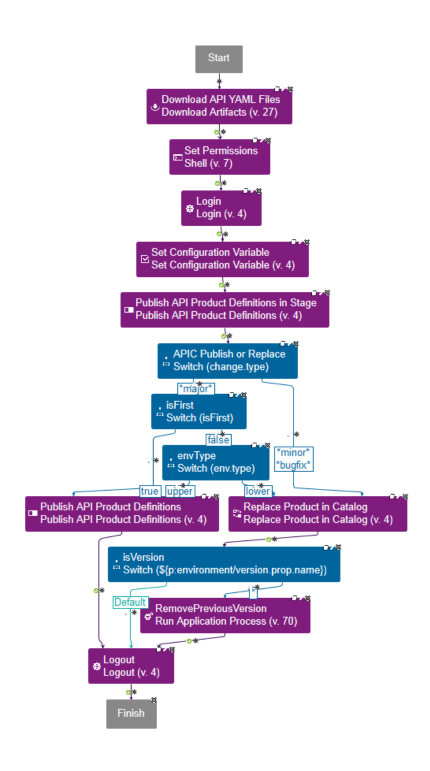




IBM UrbanCode Deploy Component Process:

The component process in combination with the Jenkins job configuration implements the API governance model discussed in the Objectives section.







Lab Exercises

To achieve the objectives of this lab, the following exercises must be completed:

Lab 0: Create Bluemix and GitHub Accounts

Lab 0.1: Create Bluemix trial account

- 1. If you already have an active Bluemix account, skip this task.
- 2. Open a web browser and go to https://console.ng.bluemix.net/.
- 3. Click on the "Create a free account" button.
- 4. Follow the directions to fill out the form and make a note of the password specified. Note, you will need access to the email to confirm the account creation.
- 5. Click "Create Account" and Bluemix will send a confirmation email to the account specified.
- 6. Login into the email account specified and open the email with the subject: **Action Required: Confirm your Bluemix account**.
- 7. Click on the "Confirm Account" button.
- 8. You now have an active Bluemix trial account.
- When specifying the name of your Bluemix Org, do not use any special characters.

Lab 0.2: Create GitHub account

- 1. If you already have a GitHub account, skip this task.
- 2. Open a web browser and go to https://github.com/.
- 3. Follow the directions to fill out the form and make a note of the password specified. Note, you will need access to the email to confirm the account creation.
- 4. Click on the "Sign up for GitHub" button and GitHub will send a confirmation email to the account specified.
- 5. Login into the email account specified and open the email from GitHub with the subject: **Please verify your email address**.
- 6. Click on the "Verify email address" link.
- 7. You now have an active GitHub account.



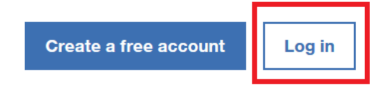
Lab 1: Bluemix API Connect service and Catalogs

Lab 1.1: Create an instance of the API Connect Service

1. Open the Firefox browser, go to the Bluemix website (https://console.ng.bluemix.net/) and click the "Log in" button.



Welcome to Bluemix, the home of 130+ unique services. Start building immediately.



Learn more:

Pricing Catalog Docs Support

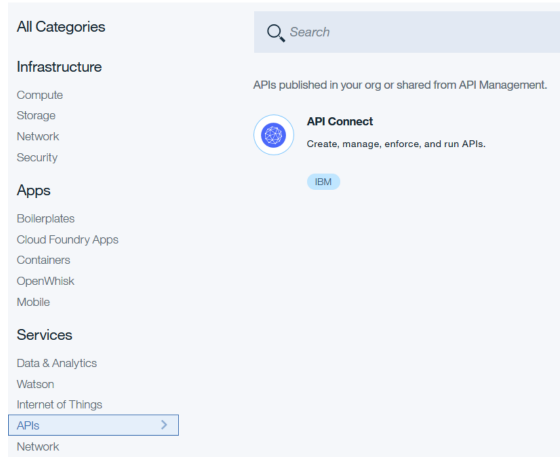
- 2. Log in with your Bluemix username and password.
- 3. Click on Catalog on the top right corner.



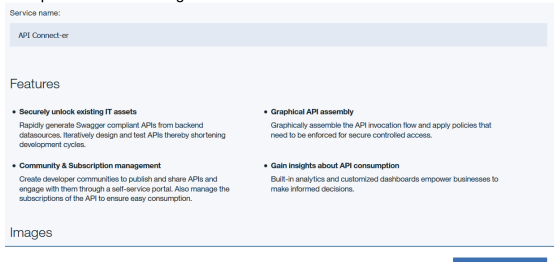


Create

4. Under Services, select "APIs" link and click on the API Connect service.

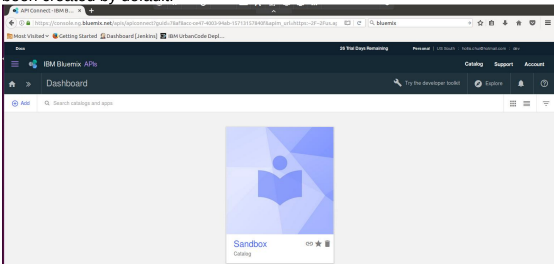


5. Accept the default settings and click the "Create" button.



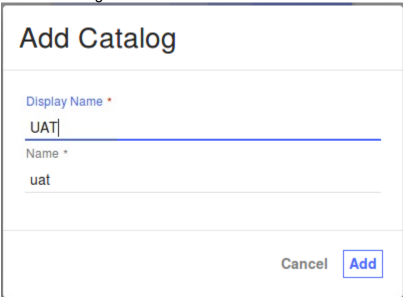


- 6. On the Drafts page, click and select "Dashboard".
- 7. The API Connect Dashboard lists the Sandbox Catalog, which has been created by default.



Lab 1.2: Create UAT and PROD Catalogs

1. From the API Connect Dashboard, click Add > Catalog and create a new Catalog with the name "UAT".

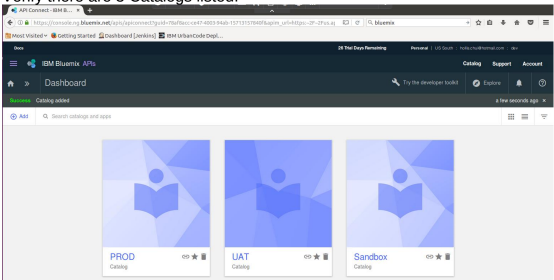


2. Click Add > Catalog and create a new Catalog with the name "PROD".





3. Verify there are 3 Catalogs listed.



4. Complete the table below based on the identifier for each catalog as this information will be used Lab 6.3. Click on the view the catalog Identifier.

Catalog Identifier

This identifier can be used to configure the 'catalog' configuration variable in the Developer Toolkit apic config:set catalog=apic-catalog://us.apiconnect.ibmcloud.com/orgs/hollischuihotmailcom-dev/catalog



The catalog identifier for all catalogs have the following format. The API Connect Org is NOT the same as the Org of your Bluemix account.

apic config:set catalog=apic-catalog://<API Connect Server>/orgs/<API Connect Org>/catalogs/<Catalog>

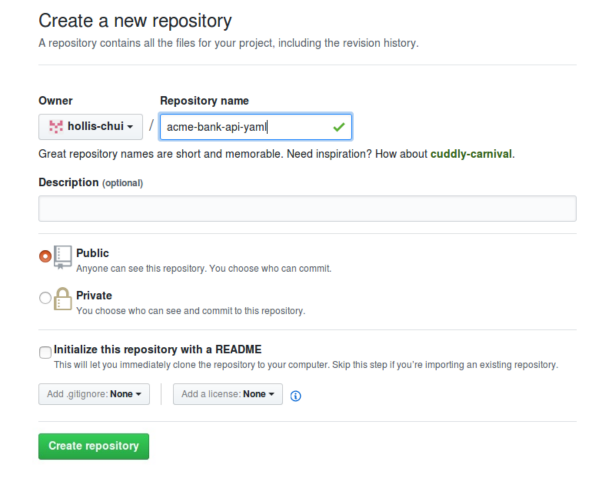
Environment	Sandbox	UAT	PROD
APIC	us.apiconnect.ibmcloud.com	us.apiconnect.ibmcloud.com	us.apiconnect.ibmcloud.com
Connect			
Server			
API Connect			
Org			
Catalog	sb	uat	prod



Lab 2: GitHub Repository

Lab 2.1: Create your GitHub Repository

- 1. Launch a web browser and go to https://github.com.
- 2. Click the "**Sign in**" link and log in using the account created in Lab 0.
- 3. Click the "Start a project" button.
- 4. On the Create a new repository page, enter *acme-bank-api-yaml* and click the "Create repository" button.



Lab 2.2: Clone acme-bank-api-yaml GitHub repository

- 1. Open a terminal window and change to the /home/devops directory.
- 2. Create a directory to store your work using the command "**mkdir** <**Folder name>**".



 Change into the directory and clone the lab repository using the command "git clone https://github.com/hollisc/acme-bank-api-yaml.git".

```
devops@devops:~/Hollis$ git clone https://github.com/hollisc/acme-bank-api-yaml.
git
Cloning into 'acme-bank-api-yaml'...
remote: Counting objects: 471, done.
remote: Compressing objects: 100% (29/29), done.
remote: Total 471 (delta 11), reused 0 (delta 0), pack-reused 441
Receiving objects: 100% (471/471), 49.41 KiB | 0 bytes/s, done.
Resolving deltas: 100% (254/254), done.
Checking connectivity... done.
```

Lab 2.3: Push clone content into your GitHub repository

- 1. From the terminal window, change into the clone repository directory /home/devops/<Folder name>/acme-bank-api-yaml.
- Push the contents into the GitHub repository created in Lab 2.1 by running the command: "git push --mirror https://github.com/<GitHub_Username>/acme-bank-api-yaml.git".
- 3. Enter your GitHub username and password.

Lab 2.4: Delete the clone repository directory

- 1. From the terminal window, change to the /home/devops/<Folder name> directory.
- 2. Remove the directory by running the command '*rm -rf acme-bank-api-yaml*'.

Lab 2.5: Clone your GitHub repository as a local workspace

 From the terminal window, change to the /home/devops/<Folder name> directory.

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 Clone your GitHub repository using the command "git clone https://github.com/<GitHub Username>/acme-bank-api-yaml.git".

```
devops@devops:~/Hollis$ git clone https://github.com/hollis-chui/acme-bank-api-y
aml.git
Cloning into 'acme-bank-api-yaml'...
remote: Counting objects: 471, done.
remote: Compressing objects: 100% (215/215), done.
remote: Total 471 (delta 254), reused 471 (delta 254), pack-reused 0
Receiving objects: 100% (471/471), 49.41 KiB | 0 bytes/s, done.
Resolving deltas: 100% (254/254), done.
Checking connectivity..._done.
```

3. Change to the /home/devops/<Folder name>/acme-bank-api-yaml directory and verify the following files exist.

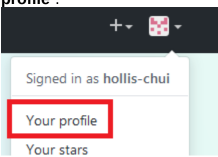
```
devops@devops:~/Hollis/acme-bank-api-yaml$ ls
acme-bank-product.yaml acme-bank.yaml build.properties README.md
```



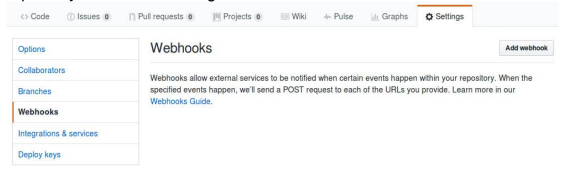
Lab 3: GitHub and Jenkins integration

Lab 3.1: Configure the GitHub and Jenkin integration

- 1. Launch a web browser and go to https://github.com.
- 2. Click the "**Sign in**" link and log in using the account created in Lab 0.
- Click the dropdown menu on the top right corner and select "Your profile".



4. Select the Repositories tab and click on the "acme-bank-api-yaml" repository. Select the Settings tab and click on "Webhooks".



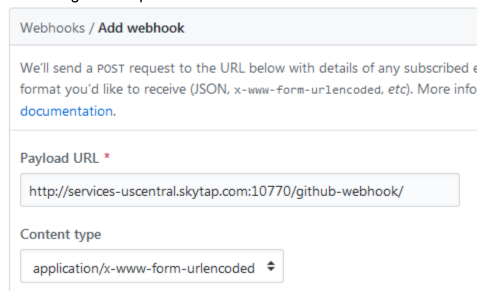
- 5. The URL for Jenkins is published as a service from the Skytap VM. This URL is unique for each VM instance. Follow the steps below to find the published service URL for Jenkins on your VM instance. Note, if you are using an on-premise install of Jenkins, simply use the URL to access the Jenkins UI.
 - a) Go to the IBM Cloud Conference Scheduler with the link to launch your VM.
 - b) There is a table listing the internal ports and corresponding external IP and ports. The Jenkins application is using port 8080 on the VM. The corresponding external IP and Port will be used for the Webhook URL.



Published Services

Internal Port	External IP:External Port
7918	services-uscentral.skytap.com:10768
8080	services-uscentral.skytap.com:10770
8443	services-uscentral.skytap.com:10771

- 6. Go back to your web browser and click the Add webhook button.
- 7. In the Payload URL, enter the URL '<a href="http://<External IP:External Port>/github-webhook/">http://<External IP:External Port>/github-webhook/ and click the "Add webhook" button. Note, the ending "/" is required in the URL.



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8. Verify that a green checkmark appears beside the added webhook.

Webhooks

Webhooks allow external services to be notified when certain events happ events happen, we'll send a POST request to each of the URLs you provide



http://services-uscentral.skytap.com:10770/github-webhook/ (push)

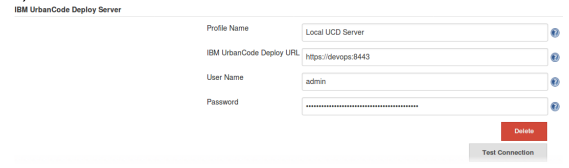


Lab 4: IBM UrbanCode Deploy and Jenkins integration

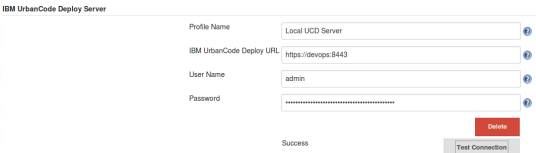
Lab 4.1: Configure the IBM UrbanCode Deploy and Jenkins integration

- From within the VM, launch the Firefox browser and click on the Jenkins bookmark

 Dashboard [Jenkins]
- 2. Login to Jenkins using admin / admin.
- 3. Select the "Manage Jenkins" link and click on the "Configure System" link.
- Search for "IBM UrbanCode Deploy Server" and verify the properties match the following:
 - i) Profile Name = Local UCD Server
 - ii) IBM UrbanCode Deploy URL = https://devops:8443
 - iii) User Name = admin
 - iv) Password = admin



5. Click the "**Test Connection**" button and verify there is a successful connection.

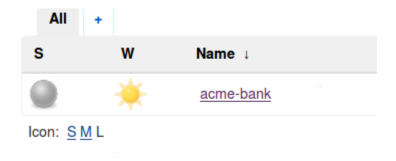




Lab 5: Jenkins Configuration

Lab 5.1: Update Jenkins Job

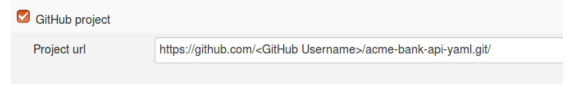
1. From the Firefox browser, bring up the Jenkins Dashboard and click on the "acme-bank" link.



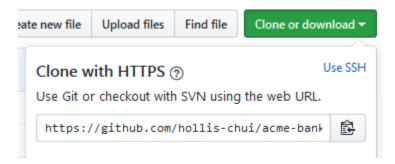
2. Click on the "Configure" link on the left menu.



3. On the "General" tab, update the "GitHub project > Project url" property with your GitHub repository URL in HTTPS format.



Note: The GitHub repository URL in HTTPS format can be found on the GitHub repository page and clicking on the "Clone or download" button. Ensure HTTPS is selected.

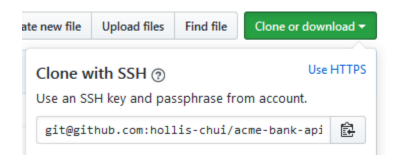


4. Click on the "Source Code Management" tab and update the Git Repository URL property with your GitHub repository URL in SSH format.



Repository URL git@github.com:<GitHub Username>/acme-bank-api-yaml.git

Note: The GitHub repository URL can be found by going to the GitHub repository page and clicking on the "Clone or download" button. Ensure SSH is selected.



5. Click the "Save" button.



Lab 6: IBM UrbanCode Deploy Configuration

Lab 6.1: Start the IBM UrbanCode Deploy Agent as root

 Open a terminal window and type in "sudo bash" to run as root. When prompted for the password for the devops user, enter devops.

```
devops@devops:~/Hollis/acme-bank-api-yaml$ sudo bash
[sudo] password for devops:
```

2. Go to the UCD Agent bin directory (/opt/ibm-ucd/agent/bin) and run './agent start' to start the agent.

```
root@devops:/opt/ibm-ucd/agent/bin# pwd
/opt/ibm-ucd/agent/bin
root@devops:/opt/ibm-ucd/agent/bin# _/agent start
```

Lab 6.2: Update component process with Bluemix password

- From within the VM, open a Firefox browser and click on the IBM
 UrbanCode Deploy bookmark
- 2. Log in to UCD using admin / admin.
- 3. Select the "Component" tab and click on the "acme-bank" link.
- 4. Select the "**Processes**" tab and click on the "**Deploy API Product Def**" link.
- 5. Edit the "Login" step on the Component Process diagram.



6. Update the "**Password**" property with your Bluemix account password.

Note: This value can be parameterized as a Environment property.

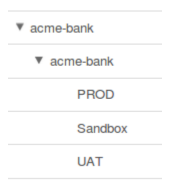


Lab 6.3: Update Environment Properties

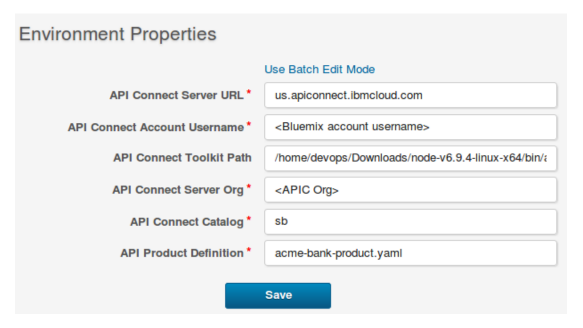
1. From the Firefox browser, select the "Configuration" tab and verify there are 3 environments listed under acme-bank.

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- 2. For the Sandbox environment, update the following properties:
 - i. **API Connect Account Username:** Email address associated with your Bluemix account.
 - ii. **API Connect Server Org:** This value is NOT the Bluemix Org and can be found in the Catalog Identifier. Refer to the table from Step 4 in Lab 1.2. It is in the format <email address without any characters>-<*Blueix space>*.



3. Repeat Step 2 for the UAT and PROD environments. Refer to the table in Step 4 Lab 1.2 for the **API Connect Server Org** values.



Lab 7: Demonstrate API Governance

Lab 7.1: Major change release flow

The development team is ready to publish version 1.0.0 of the acme-bank Product. Upon a push to the GitHub repository, this will trigger the "acmebank" Jenkins job.

The job will create a UCD Component Version for acme-bank:1.0.0 containing the acme-bank Product and API yaml files then call the "**Deploy API Product Def**" process to publish the Product into the Sandbox Catalog.

As this is a major version change, the component process will run the **apic products:publish** cli command. To illustrate the API governance model discussed in the Overview section, we will only be dealing with a single Product and a single API yaml. This lab does not include the API Implementation which can be incorporated into the devops process.

1. Open a terminal window and go to the local GitHub workspace "/home/devops/<Folder name>/". The workspace should contain the following files.

```
devops@devops:~/Hollis/acme-bank-api-yaml$ ls
acme-bank-product.yaml acme-bank.yaml build.properties README.md
```

2. Open "acme-bank-product.yaml" in an editor and update version property from x.x.x to 1.0.0. Save the file and exit the editor.

```
product: 1.0.0
info:
   name: acme-bank
   title: acme-bank
   version: 1.0.0
apis:
   acme-bank:
   $ref: acme-bank.yaml
visibility:
```

3. Open "acme-bank.yaml" in an editor and update version property from x.x.x to 1.0.0. Save the file and exit the editor.

```
swagger: '2.0'
info:
    x-ibm-name: acme-bank
    version: 1.0.0
    title: acme-bank
schemes:
    https
host: $(catalog.host)
consumes:
```



4. Open "build.properties" in an editor and for the changeType variable, update the value to "major" as this is a major version change. The apicOldProduct variable will remain blank as this variable is used by the developer to specify the current published Product to replace for bugfix and minor changes going into the UAT and PROD environment and catalog. For the Sandbox environment and catalog, major and minor changes will replace



5. Commit the two yaml files and build.properties to the GitHub repository by running the command "git commit -a -m <Description>".

```
devops@devops:~/Hollis/acme-bank-api-yaml$ git commit -a -m "acme-bank version 1
.0.0 product"
[master 416e3d8] acme-bank version 1.0.0 product
   Committer: DevOps <devops@devops.localdomain>
Your name and email address were configured automatically based
   on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:
    git config --global --edit

After doing this, you may fix the identity used for this commit with:
    git commit --amend --reset-author

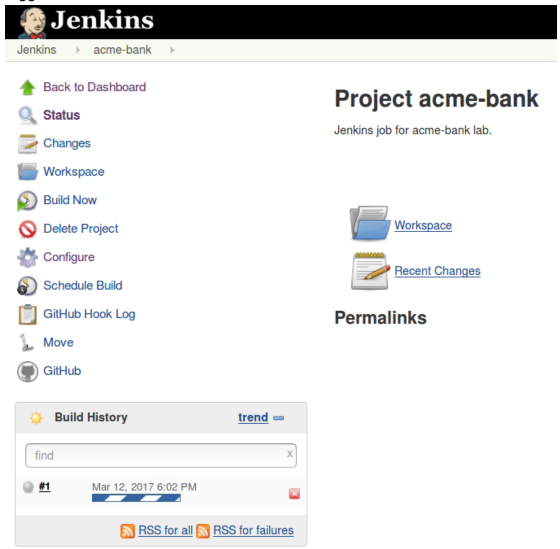
3 files changed, 4 insertions(+), 4 deletions(-)
```

6. Push the changes with the tag into the GitHub repository by running the command "git push origin master" and provide your GitHub username and password when prompted.

```
devops@devops:~/Hollis/acme-bank-api-yaml$ git push origin master
Username for 'https://github.com': hollis-chui
Password for 'https://hollis-chui@github.com':
Counting objects: 5, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 508 bytes | 0 bytes/s, done.
Total 5 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/hollis-chui/acme-bank-api-yaml.git
    79cf618..416e3d8 master -> master
```



7. Once the changes are pushed into the GitHub repository this will trigger a Jenkins build.



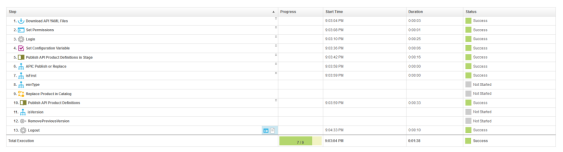
- The Jenkins build will create and publish the acme-bank:1.0.0
 component version. Verify that the "Deploy API Product Def"
 component process completed successfully.
 - Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.



- b. Log in using admin / admin.
- c. In the UCD web client, click on the Components tab and select the **acme-bank** component.



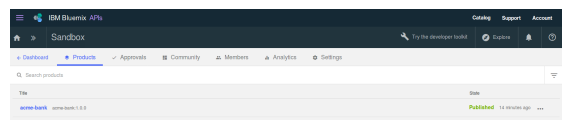
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.0.0
 - iii. Environment = Sandbox



e. Verify the acme-bank:1.0.0 component version has been deployed into the Sandbox environment by selecting "Applications" tab and clicking on the "acme-bank" link. Expand the Sandbox environment to view the deployed component version.



f. Finally, validate the acme-bank:1.0.0 Product is published in the API Connect by logging into the API Connect Dashboard and selecting the Sandbox catalog.



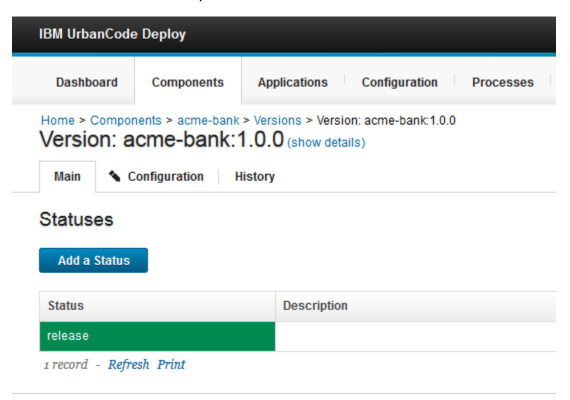
- 9. Once the API has been published to API Connect Sandbox Catalog, teams can perform their testing. Once this is completed, the API Product owner will add the "release" Version Status to the acme-bank:1.0.0 component version and then manually trigger the automated process for deployment into the UAT environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "Components" tab and select the acme-bank component.



- d. Click on the "Versions" tab and select the acme-bank:1.0.0 component version.
- e. On the "Main" tab, click the "Add a Status" button, select "release" Status in the dropdown menu and click Save.



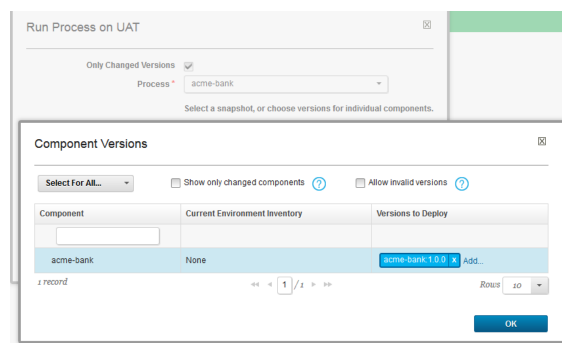
- 10. The API Product owner will now proceed to manually trigger the automation process to publish the acme-bank:1.0.0 Product into the UAT environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "**Applications**" tab and select the **acme-bank** application.
- d. Click the play button for the UAT environment and the "Run Process on UAT" window should appear.
- e. For the Process field, select acme-bank.
- f. For the Versions, click on the *Choose Versions* link and a Component Versions window will pop up.
- g. Under the Versions to Deploy column, select the *Add...* link.
- h. Select acme-bank:1.0.0 and click OK and then Submit.

Deploy and API Connect

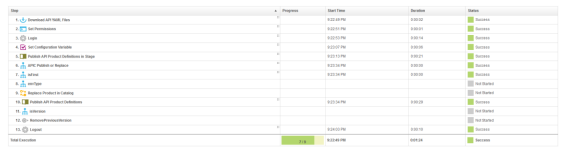




- 11. Verify the "Deploy API Product Def" component process completed successfully on the UAT environment.
 - a. Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.

IBM UrbanCode Depl...

- b. Log in using admin / admin.
- c. In the UCD web client, click on the Components tab and select the **acme-bank** component.
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.0.0
 - iii. Environment = UAT



e. Verify the acme-bank:1.0.0 component version has been deployed into the UAT environment by selecting the "Applications" tab and clicking on the "acme-bank" link. Expand the UAT environment to view the deployed component version.

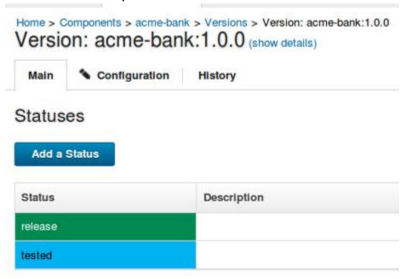




f. Finally, validate the acme-bank:1.0.0 Product is published on API Connect by logging into the API Connect Dashboard and selecting the UAT catalog.



- 12. Once testing is complete in the UAT catalog, the API Product Owner will add the "**tested**" Version Status to the **acme-bank:1.0.0** component version and then manually trigger the automated process for deployment into the PROD environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.
 - ☑ IBM UrbanCode Depl...
 - b. Log in with admin / admin.
 - c. Click on the "Components" tab and select the acme-bank component.
 - d. Click on the "Versions" tab and select the acme-bank:1.0.0 component version.
 - e. On the Main tab, click the "Add a Status" button, select "tested" Status in the dropdown menu and click Save.

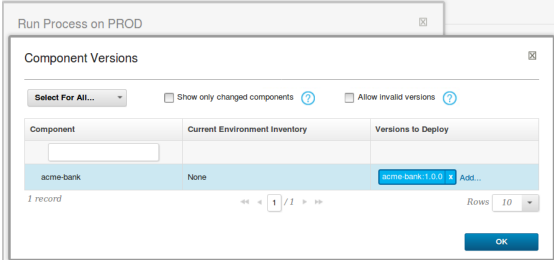




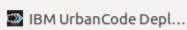
- 13. The API Product owner will now proceed to manually trigger the automation process to publish the **acme-bank:1.0.0** Product into the PROD environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "**Applications**" tab and select the **acme-bank** application.
- d. Click the play button for the PROD environment and the "Run Process on PROD" window should appear.
- e. For the Process field, select acme-bank.
- f. For the Versions, click on the "Choose Versions" link and a Component Versions window will pop up.
- g. Under the Versions to Deploy column, select the "Add..." link.
- h. Select acme-bank:1.0.0 and click OK and then Submit.



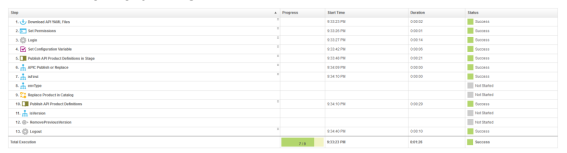
- 14. Verify the "**Deploy API Product Def**" component process completed successfully on the PROD environment.
 - Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.



- b. Log in using admin / admin.
- c. In the UCD web client, click on the "Components" tab and select the acme-bank component.
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.0.0



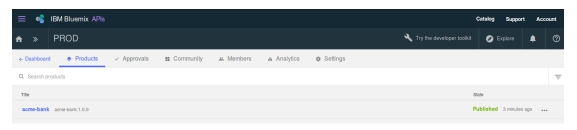
iii. Environment = PROD



e. Verify the acme-bank:1.0.0 component version has been deployed into the PROD environment by selecting the "Applications" tab and clicking on the "acme-bank" link. Expand the PROD environment to view the deployed component version.



f. Finally, validate the **acme-bank:1.0.0** Product is published on API Connect by logging into the API Connect Dashboard and selecting the PROD Catalog.



15. The **acme-bank:1.0.0** Product has now been published to the Sandbox, UAT and PROD Catalogs as well as being deployed to the corresponding UCD Environments.

Lab 7.2: Minor change release flow

A minor version update has been made and version 1.1.0 of the acme-bank API Product definition needs to be released. Upon a push to the GitHub repository, this will trigger the "acme-bank" Jenkins job.

The job will create a UCD Component Version for acme-bank:1.1.0 containing the acme-bank Product and API yaml files then call the "**Deploy API Product Def**" process to publish the Product into the Sandbox Catalog.

As this is a minor version change, the component process will run the **apic products:replace** cli command to replace **acme-bank:1.0.0** with the **acme-bank:1.1.0** Product.



- 1. Open a terminal window and go to the local GitHub workspace "/home/devops/<Folder name>/".
- 2. Open "acme-bank-product.yaml" in an editor and update version property from 1.0.0 to 1.1.0. Save the file and exit the editor.

```
product: 1.0.0
info:
   name: acme-bank
   title: acme-bank
   version: 1.1.0
apis:
   acme-bank:
   $ref: acme-bank.yaml
visibility:
```

3. Open "acme-bank.yaml" in an editor and update version property from 1.0.0 to 1.1.0. Save the file and exit the editor.

```
basePath: /api
swagger: '2.0'
info:
    x-ibm-name: acme-bank
    version: 1.1.0
    title: acme-bank
schemes:
    - https
host: $(catalog.host)
consumes:
```

4. Open "build.properties" in an editor and for the changeType variable, update the value from major to minor as this is a minor version change. Update the apicOldProduct variable to acme-bank:1.0.0.

5. Commit the two yaml files to the GitHub repository by running the command "git commit -a -m <Description>".

```
devops@devops:~/Hollis/acme-bank-api-yaml$ git commit -a -m "acme-bank version 1
.1.0 product"
[master 82ef001] acme-bank version 1.1.0 product
   Committer: DevOps <devops@devops.localdomain>
Your name and email address were configured automatically based
   on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:
    git config --global --edit

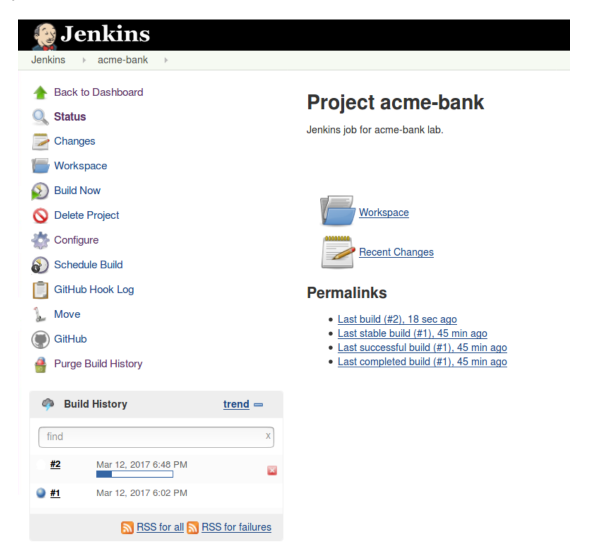
After doing this, you may fix the identity used for this commit with:
    git commit --amend --reset-author

2 files changed, 2 insertions(+), 2 deletions(-)
```

 Push the changes with the tag into the GitHub repository by running the command "git push origin master" and provide your GitHub username and password when prompted.

7. Once the changes are pushed into the GitHub repository this will trigger a Jenkins build.



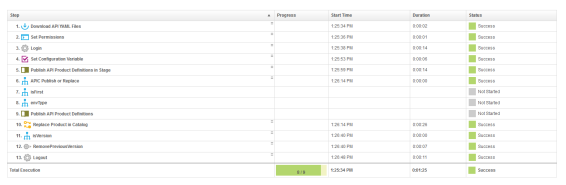


- 8. The Jenkins build will create and publish the **acme-bank:1.1.0** component version. Verify that the "**Deploy API Product Def**" component process completed successfully.
 - Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.

IBM UrbanCode Depl...

- b. Log in using admin / admin.
- c. In the UCD web client, click on the Components tab and select the **acme-bank** component.
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.1.0
 - iii. Environment = Sandbox

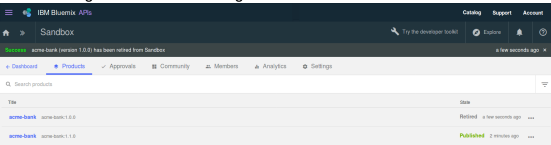




e. Verify the acme-bank:1.1.0 component version has been deployed into the Sandbox environment by selecting "Applications" tab and clicking on the "acme-bank" link. Expand the Sandbox environment to view the deployed component version.



f. Finally, validate the acme-bank:1.0.0 Product is published in the API Connect by logging into the API Connect Dashboard and selecting the Sandbox catalog.



- g. If you notice carefully, there is an additional step that is run called "RemovePreviousVersion". This step will remove the acme-bank:1.0.0 component version from the Sandbox environment to keep it in sync with Sandbox catalog. Verify this step completed successfully by looking under the Component Request History section and finding the following entry and click on the View Request link.
 - i. Process = RemoveFromInventory
 - ii. Version = acme-bank:1.0.0
 - iii. Environment = Sandbox



9. Once the API has been published to API Connect Sandbox Catalog, teams can perform their testing. Once this is completed,

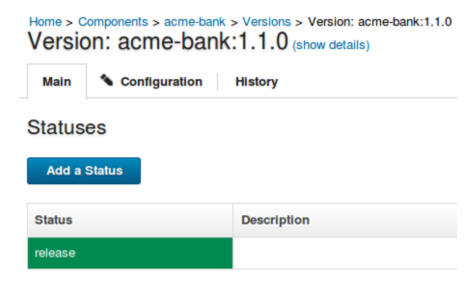


the API Product owner will add the "**release**" Version Status to the **acme-bank:1.1.0** component version and then manually trigger the automated process for deployment into the UAT environment / catalog.

a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "Components" tab and select the acme-bank component.
- d. Click on the "Versions" tab and select the acme-bank:1.1.0 component version.
- e. On the "Main" tab, click the "Add a Status" button, select "release" Status in the dropdown menu and click Save.



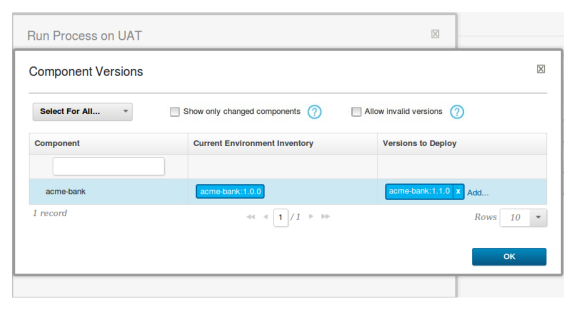
- 10. The API Product owner will now proceed to manually trigger the automation process to publish the **acme-bank:1.1.0** Product into the UAT environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "**Applications**" tab and select the **acme-bank** application.
- d. Click the play button for the UAT environment and the "Run Process on UAT" window should appear.
- e. For the Process field, select acme-bank.
- f. For the Versions, click on the *Choose Versions* link and a Component Versions window will pop up.



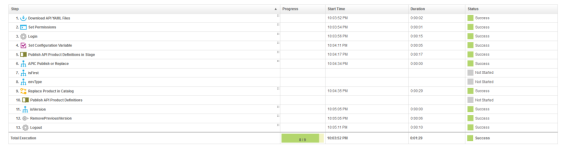
- g. Under the Versions to Deploy column, select the *Add...* link.
- h. Select acme-bank:1.1.0 and click OK and then Submit.



- 11. Verify the "**Deploy API Product Def**" component process completed successfully on the UAT environment.
 - Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.

IBM UrbanCode Depl...

- b. Log in using admin / admin.
- c. In the UCD web client, click on the Components tab and select the **acme-bank** component.
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.1.0
 - iii. Environment = UAT

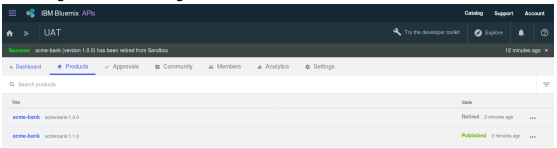


e. Verify the acme-bank:1.1.0 component version has been deployed into the UAT environment by selecting the "Applications" tab and clicking on the "acme-bank" link.
 Expand the UAT environment to view the deployed component



Version. O 100 ptn UAT Component Wersion Date Deployed Compliancy Actions Act

f. Finally, validate the acme-bank:1.1.0 Product is published on API Connect by logging into the API Connect Dashboard and selecting the UAT catalog.



- g. Verify the "RemovePreviousVersion" component process completed successfully on the UAT environment and removed the acme-bank:1.0.0 component version. Under the Component Request History section, find the following entry and click on the View Request link.
 - i. Process = RemoveFromInventory
 - ii. Version = acme-bank:1.0.0
 - iii. Environment = UAT

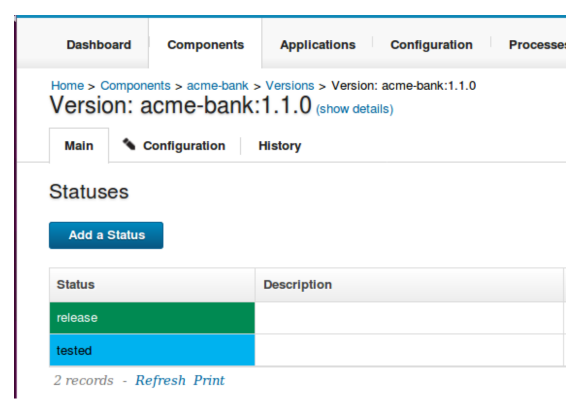


- 12. Once testing is complete in the UAT catalog, the API Product Owner will add the "tested" Version Status to the acme-bank:1.1.0 component version and then manually trigger the automated process for deployment into the PROD environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "Components" tab and select the acme-bank component.
- d. Click on the "Versions" tab and select the acme-bank:1.1.0 component version.
- e. On the Main tab, click the "Add a Status" button, select "tested" Status in the dropdown menu and click Save.



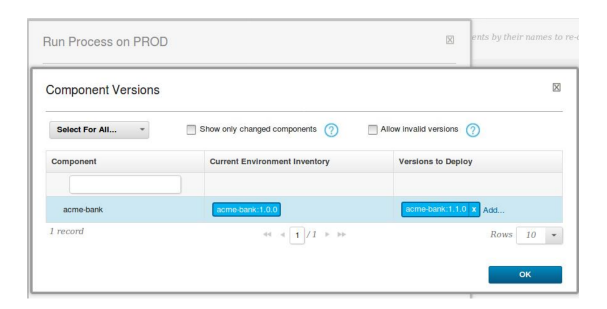


- 13. The API Product owner will now proceed to manually trigger the automation process to publish the **acme-bank:1.1.0** Product into the PROD environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "**Applications**" tab and select the **acme-bank** application.
- d. Click the play button for the PROD environment and the "Run Process on PROD" window should appear.
- e. For the Process field, select acme-bank.
- f. For the Versions, click on the "*Choose Versions*" link and a Component Versions window will pop up.
- g. Under the Versions to Deploy column, select the "Add..." link.
- h. Select acme-bank:1.1.0 and click OK and then Submit.

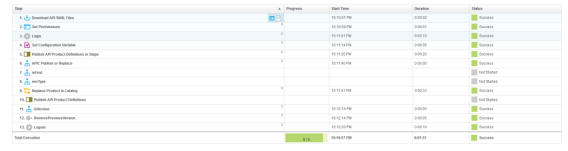




- 14. Verify the "**Deploy API Product Def**" component process completed successfully on the PROD environment.
 - Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.

☑ IBM UrbanCode Depl...

- b. Log in using admin / admin.
- c. In the UCD web client, click on the "Components" tab and select the acme-bank component.
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.1.0
 - iii. Environment = PROD



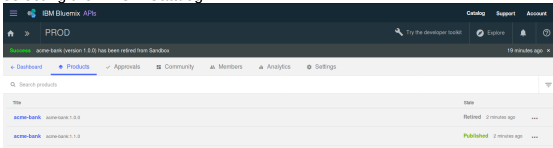
e. Verify the acme-bank:1.1.0 component version has been deployed into the PROD environment by selecting the "Applications" tab and clicking on the "acme-bank" link. Expand the PROD environment to view the deployed



component version.



f. Finally, validate the **acme-bank:1.1.0** Product is published on API Connect by logging into the API Connect Dashboard and selecting the PROD Catalog.



- g. Verify the "RemovePreviousVersion" component process completed successfully on the PROD environment and removed the acme-bank: 1.0.0 component version. Under the Component Request History section, find the following entry and click on the View Request link.
 - i. Process = RemoveFromInventory
 - ii. Version = acme-bank:1.0.0
 - iii. Environment = PROD
- h. The acme-bank:1.1.0 Product has now been published to the Sandbox, UAT and PROD Catalogs as well as being deployed to the corresponding UCD Environments.

Lab 7.3: Bugfix change release flow

A bugfix has been made and version 1.1.1 of the acme-bank API Product definition will need to be released. Upon a push to the GitHub repository, this will trigger the "acme-bank" Jenkins job.

The job will create a UCD Component Version for acme-bank:1.1.1 containing the acme-bank Product and API yaml files, add the "release" version status to the component version and then call the "Deploy API Product Def" process to publish the Product into the Sandbox Catalog.

As this is a bugfix change, the component process will run the apic products:replace cli command to replace acme-bank:1.1.0 with the acmebank:1.1.1 Product in the UAT environment. Bugfix changes are NOT deployed to the Sandbox environment as per the API Governance model. .

1. Open a terminal window and go to the local GitHub workspace "/home/devops/<Folder name>/".



2. Open "acme-bank-product.yaml" in an editor and update version property from 1.1.0 to 1.1.1. Save the file and exit the editor.

```
product: 1.0.0
info:
   name: acme-bank
   title: acme-bank
   version: 1.1.1
apis:
   acme-bank:
   $ref: acme-bank.yaml
visibility:
```

3. Open "acme-bank.yaml" in an editor and update version property from 1.0.0 to 1.1.0. Save the file and exit the editor.

```
basePath: /api
swagger: '2.0'
info:
    x-ibm-name: acme-bank
    version: 1.1.1|
    title: acme-bank
schemes:
    https
host: $(catalog.host)
consumes:
```

 Open "build.properties" in an editor and for the changeType variable, update the value from minor to bugfix. Update the apicOldProduct variable to acme-bank:1.1.0.

5. Commit the two yaml files to the GitHub repository by running the command "git commit -a -m <Description>".



```
git config --global --edit

After doing this, you may fix the identity used for this commit with:

git commit --amend --reset-author

3 files changed, 4 insertions(+), 4 deletions(-)
```

Push the changes with the tag into the GitHub repository by running the command "git push origin master" and provide your GitHub username and password when prompted.

```
devops@devops:~/Hollis/acme-bank-api-yaml$ git push origin master
Username for 'https://github.com': hollis-chui
Password for 'https://hollis-chui@github.com':
Counting objects: 5, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (5/5), 510 bytes | 0 bytes/s, done.
Total 5 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/hollis-chui/acme-bank-api-yaml.git
82ef001..53be3e6 master -> master
```

- 7. Once the changes are pushed into the GitHub repository this will trigger a Jenkins build. The Jenkins build will create and publish the acme-bank:1.1.1 component version into the UAT environment / catalog. As per the API governance model, bugfixes are not released into the Sandbox environment / catalog. Verify that the "Deploy API Product Def" component process completed successfully.
 - Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.



- b. Log in using admin / admin.
- c. In the UCD web client, click on the Components tab and select the **acme-bank** component.
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.1.1
 - iii. Environment = UAT

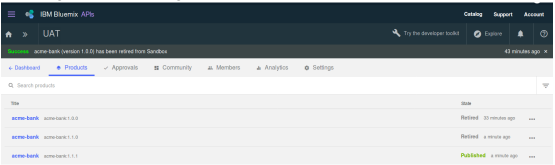




e. Verify the acme-bank:1.1.1 component version has been deployed into the UAT environment by selecting the "Applications" tab and clicking on the "acme-bank" link. Expand the UAT environment to view the deployed component version.



f. Finally, validate the acme-bank:1.1.1 Product is published on API Connect by logging into the API Connect Dashboard and selecting the UAT catalog.



- g. Verify the "RemovePreviousVersion" component process completed successfully on the UAT environment and removed the acme-bank:1.1.0 component version. Under the Component Request History section, find the following entry and click on the View Request link.
 - i. Process = RemoveFromInventory
 - ii. Version = acme-bank:1.1.0
 - iii. Environment = UAT



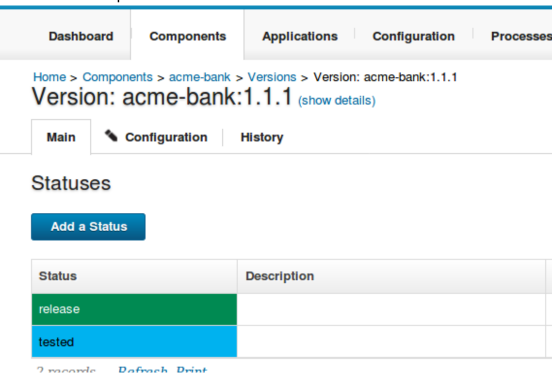
- Once testing is complete in the UAT catalog, the API Product Owner will add the "tested" Version Status to the acme-bank:1.1.1 component version and then manually trigger the automated process for deployment into the PROD environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "Components" tab and select the acme-bank component.



- d. Click on the "Versions" tab and select the acme-bank:1.1.1 component version.
- e. On the Main tab, click the "Add a Status" button, select "tested" Status in the dropdown menu and click Save.

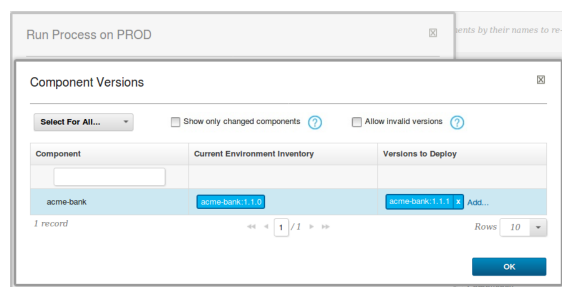


- 9. The API Product owner will now proceed to manually trigger the automation process to publish the **acme-bank:1.1.1** Product into the PROD environment / catalog.
 - a. Open a Firefox browser and click the IBM UrbanCode Deploy bookmark.



- b. Log in with admin / admin.
- c. Click on the "**Applications**" tab and select the **acme-bank** application.
- d. Click the play button for the PROD environment and the "Run Process on PROD" window should appear.
- e. For the Process field, select acme-bank.
- f. For the Versions, click on the "*Choose Versions*" link and a Component Versions window will pop up.
- g. Under the Versions to Deploy column, select the "Add..." link.
- h. Select acme-bank:1.1.1 and click OK and then Submit.

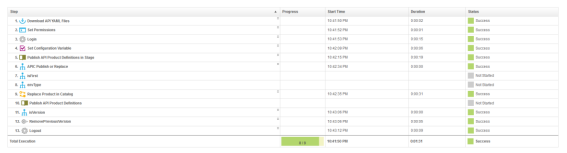




- 10. Verify the "**Deploy API Product Def**" component process completed successfully on the PROD environment.
 - Open the Firefox browser and click on the IBM UrbanCode Deploy bookmark.

IBM UrbanCode Depl...

- b. Log in using admin / admin.
- c. In the UCD web client, click on the "Components" tab and select the acme-bank component.
- d. Under the Component Request History section, find the following entry and click on the **View Request** link.
 - i. Process = Deploy API Product Def
 - ii. Version = acme-bank:1.1.1
 - iii. Environment = PROD

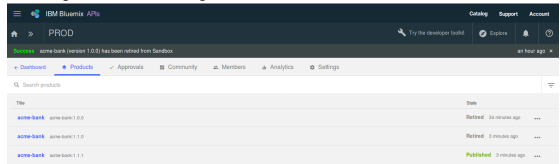


e. Verify the acme-bank:1.1.1 component version has been deployed into the PROD environment by selecting the "Applications" tab and clicking on the "acme-bank" link. Expand the PROD environment to view the deployed component version.





f. Finally, validate the acme-bank:1.1.1 Product is published on API Connect by logging into the API Connect Dashboard and selecting the PROD Catalog.



- g. Verify the "RemovePreviousVersion" component process completed successfully on the PROD environment and removed the acme-bank:1.1.0 component version. Under the Component Request History section, find the following entry and click on the View Request link.
 - i. Process = RemoveFromInventory
 - ii. Version = acme-bank:1.1.0
 - iii. Environment = PROD



h. The acme-bank:1.1.1 Product has now been published to the UAT and PROD Catalogs as well as being deployed to the corresponding UCD Environments.

Lab 7.4: (Optional) Publish a major version release

1. As an optional exercise, publish a major version change (acmebank:2.0.0) and deploy it to the Sandbox, UAT and PROD environments / catalogs. Notice that the automation process will replace acme-bank:1.1.0 in Sandbox environment / catalog as Sandbox will only have one release at any time. For the UAT and PROD environment / catalogs, acme-bank:2.0.0 will be published alongside acme-bank:1.1.1 and both Products will be published. In the build.properties, set changeType = major and apicOldProduct = acme-bank:1.1.1.

You have completed all the lab exercises.