

**Automate Mainframe Apps with Jenkins** 



### Goals

Write automation scripts for mainframe app to build and deploy



Write automated tests for mainframe apps using open testing frameworks



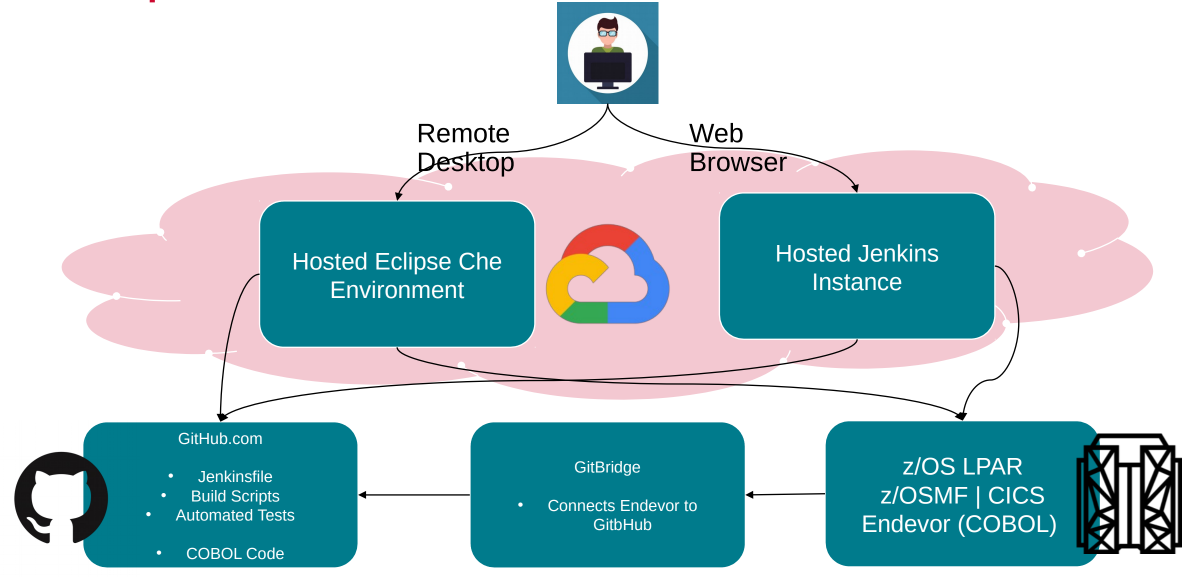
Build a Jenkins CI/CD pipeline for mainframe app



## **Accessing your Workshop Environment**



### **Workshop Environment**





### z/OS Services

You have been assigned a single set of login credentials for accessing all of the Mainframe resources on a remote z/OS LPAR which is hosted by Broadcom, including TSO, z/OSMF, CICS, Db2 and CA Endevor SCM.

Your userid is CUST002.

Your password CUST002.

| Service    | Connection Information (Host:Port) |
|------------|------------------------------------|
| z/OSMF     | 34.122.48.93:443                   |
| CICS       | 34.122.48.93:6000                  |
| CA Endevor | 34.122.48.93:6002                  |
| DB2        | 34.122.48.93:6017                  |

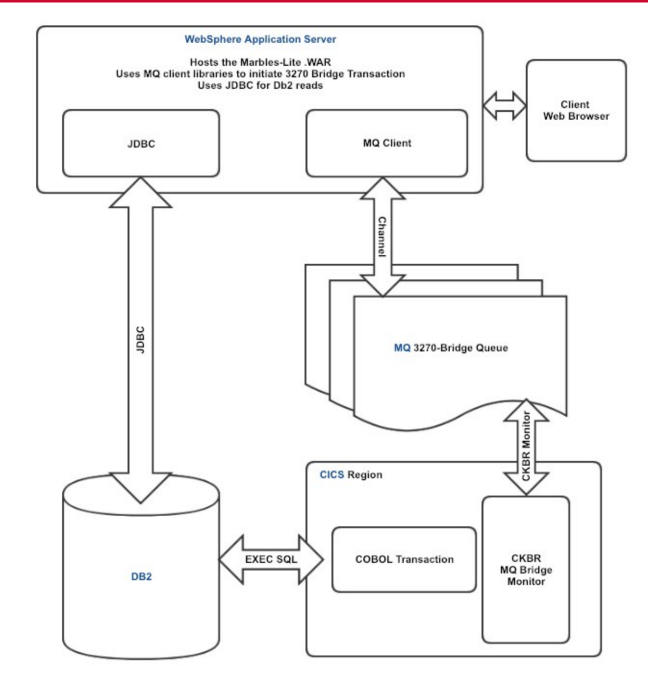




## **Marbles**



### **Marbles App**





### **State of Marbles App – Before Workshop**

### Marbles - before workshop exercise

#### Database - State of table

| Color  | Quantity | Cost |
|--------|----------|------|
| Silver | 10       | 5    |
| Gold   | 1        | 100  |

#### CICS Transaction

| Name   | Function   |
|--------|--|
| Create | Create a new color of marble                                   |
| Delete | Delete an existing color of marble                             |
| Update | Update <b>only the Quantity</b> of an existing color of marble |

#### GUI - State of GUI

| Color  | Quantity                                  | Cost                                    |
|--|---|---|
| Silver                                       | 10 (button to update - succeeds on click) | 5 (button to update - fails on click)   |
| Gold   | 1 (button to update - succeeds on click)  | 100 (button to update - fails on click) |
| (button to add color -<br>succeeds on click) |   |   |



## **Desired State of Marbles App – After Workshop**

### Marbles - after workshop exercise

#### Database - State of Table

| Color   | Quantity | Cost |
|---------|----------|------|
| Silver  | 10       | 5    |
| Gold    | 1        | 100  |
| Color X | х        | х    |

#### **CICS Transaction**

| Name   | Function   |  |
|--------|--|--|
| Create | Create a new color of marble                                       |  |
| Delete | Delete an existing color of marble                                 |  |
| Update | Update the <b>Quantity and Cost</b> of an existing color of marble |  |

### GUI - State of GUI

| Color  | Quantity                                    | Cost  |
|--|---|---|
| Silver                                       | 10 (button to update - succeeds on click)   | 5 (button to update -<br>succeeds on click)   |
| Gold   | 1 (button to update -<br>succeeds on click) | 100 (button to update -<br>succeeds on click) |
| Color X                                      | X (button to update - succeeds on click)    | X (button to update - succeeds on click)      |
| (button to add color -<br>succeeds on click) |   |   |



# Sample CI Pipeline



### **Simple Pipeline Demo**

CI/CD orchestrator



Process automation scripts to perform mainframe actions



Scripts call Zowe CLI commands



# Section I: Overview and Environment Setup



### **Steps for Section I**

Currently the CICS transaction is able to update the quantity of a marble. We want to enhance this transaction to be able to update the cost of a marble in addition to its existing functionality.

### Steps:

- 1. Download the COBOL transaction code to your remote desktop from Endevor
- 2. Edit the code in Eclipse Che
- 3. Upload the code to Endevor
- 4. Build (generate) the code on Endevor

Note: all the following steps should be performed from your assigned remote Eclipse Che environment.



### **Developer Environment**

### 1. Open your remote desktop application

- 1. Che Desktop URL: http://mfwsone.broadcom.com/dashboard/
- 2. Login is workshop 002
- 3. Password is 002 workshop

### 2. Open command prompt

- 1. Issue "zowe --h"
- 2. Issue "zowe plugins list"
- 3. Issue "npm -h"
- 4. Issue "git help"



### **Profiles**

- Created to access different environments on the mainframe
- Can connect to multiple LPARS with different usernames and passwords and ports
- Multiple profiles can be created for an application
- Multiple application profiles can exist
- We have created a script to help you create your profiles. Access it through the terminal with the following commands:
  - cd /projects/Zowe-DevOps-02
  - gulp setupProfiles
  - You will be prompted for the
    - IP Address: 34.122.48.93
    - Username: CUST002
    - Password: CUST002



### **Profiles**

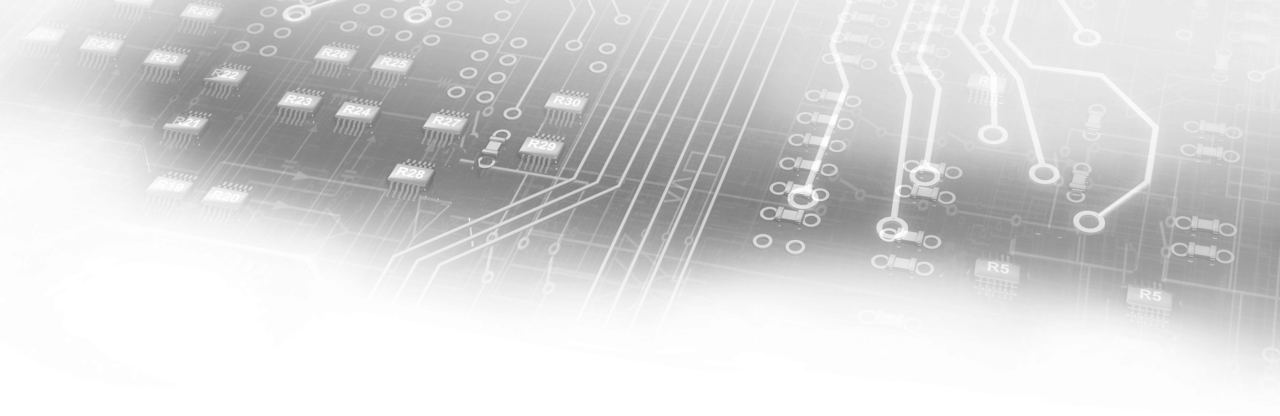
To view profiles, run a command like this:

zowe profiles list endevor

 If you needed to create a profile manually, it could be done by a command like this (Note: this has been already performed):

```
zowe profiles create endevor PE01-CUST002 --host 34.122.48.93 --port 6002 --user CUST002 --password CUST002 --ru false --protocol
```





# Section II: Modify Cobol Code



### Download the element from Endevor - Step 1

Now that we've identified the element we know we need to change, let's download to our remote desktop using another command.

Note: The command below uses options provided in the command which take precedence over your default profile from Step 1. This includes the Endevor system, subsystem, etc.

- 1. Position your terminal to the folder where you want the file downloaded to.
- 2. Download element:

zowe endevor retrieve element MARBLE02 --type COBOL --to-file MARBLE02.cbl --override-signout



### Edit the source code - Step 2

We are now ready to make the code updates to implement the ability to change the cost of a marble using a CICS transaction.

- Open your source code using the explorer view (Upper Left Corner)
- 2. Find the following code sequence and remove the highlighted text:

```
234.* Parse the transaction input
236. PARSE-CICS-INPUT.
237.
        UNSTRING WS-CICS-INPUT DELIMITED BY SPACE
238.
           INTO WS-INPUT-TRAN-ID,
239.
               WS-INPUT-VERB,
240.
               WS-INPUT-COLOR,
241.
               WS-INPUT-INV,
242.*<-- remove
               WS-INPUT-COST,
243.
               WS-INPUT-TRAILER
244.
        END-UNSTRING.
```

3. Save the changes locally.



### **Upload the element to Endevor - Step 3**

After making the code changes locally, we need to upload the element to Endevor in order to perform a build.

- 1. Ensure your terminal is positioned to the folder that contains the source file.
- 2. Upload element:

```
This command provides help on how to upload an element to Endevor: zowe endevor update element -h
zowe endevor update element MARBLE02 --type COBOL --os --ff MARBLE02.cbl
```



## Generate the code



### **Generate the elements**

Now that our code changes have been uploaded to Endevor, we can compile it using an Endevor generate action to see if there are any errors.

1. Generate element.

There are two --type of elements you want to generate, cobol and lnk.

zowe endevor generate element MARBLE02 --type COBOL --os zowe endevor generate element MARBLE02 --type LNK --os

HINT: Use your up arrow key and just change the type.

2. Ensure that the generate actions are successful:

You should see text similar to GENERATE of MARBLE02. COBOL finished with 0000 in the output.



# Section III: Deploy Marbles Application Manually



### **Deployment - Introduction**

Deployment is another step that is commonly automated. Once you've built your code and binary artifacts like load modules are ready, you may want to copy these artifacts to a system where you can run the program.

- 1. Identify deployment steps
- 2. Identify requirements for parametrization in deployment
  - 1. Do the build artifacts come from a different location depending on whether it's a dev build or a team build?
  - 2. Does the deployment system vary depending on the stage?
- 3. Automate the deployment

Note: Deployment scripts should be written in a parameterized fashion so that the same script can be used to deploy for devtest, QA, system-test or even production.



### **Steps for Section III**

Deployment for marbles requires us to copy the load modules, and activate the changes in the target CICS environment.

- 1. Deploy manually using CLI commands
- 2. Create and implement a Deploy gulp task
- 3. Test the deployment



When we generated the LNK element in Endevor in previous sections, Endevor created load modules. We can deploy these load modules to the proper dataset location that CICS is using and refresh CICS to pick up the changes.

- 1. Confirm that the load modules exists in the dataset
  - We can now proceed to list the members in our LOADLIB and DBRMLIB to ensure our MARBLE entry exists.

```
zowe files list all-members "PRODUCT.NDVR.MARBLES.MARBLES.D1.LOADLIB" zowe files list am "PRODUCT.NDVR.MARBLES.MARBLES.D1.DBRMLIB"
```

Pro tip: These commands can be combined with standard command-line utilities which is effective for seeking specific output.
 For example, grep is a command-line utility used to search input for lines that match a regular expression. Try opening Git Bash (you can simply search Windows for Git Bash) and running the following command which will only return lines that match Marble. This will easily confirm that your MARBLE entry is present:

```
zowe files list am "PRODUCT.NDVR.MARBLES.MARBLES.D1.DBRMLIB" | grep MARBLE
```



- 2. Copy the load and dbrm modules to the desired location
  - There are multiple ways to copy load modules using Zowe. For this workshop, we are going to make use of a job to move the elements.
  - Now, let's try to copy our MARBLE element from the source libraries to the destination:

```
- zowe jobs submit data-set "CUST002.MARBLES.JCL(MARBCOPY)" --vasc
```



### 3. Submit JCL to perform the Bind & Grant

- zowe jobs submit data-set "CUST002.MARBLES.JCL(MARBIND)" --view-all-spool-content
  - This function runs the command and returns all the job content
- Alternative approach
  - zowe jobs submit data-set "CUST002.MARBLES.JCL(MARBIND)"
    - Example returned jobid: JOBXXXXX
  - zowe jobs view job-status-by-jobid JOBXXXXX
    - Confirm return code = CC 0004



- 4. Activate the transaction changes on CICS
  - We will make use of the CICS plugin to refresh our CICS program. The profile was create earlier.
  - Now, let's try to refresh our CICS program
    - The program that needs refreshed is named Marble.

```
zowe cics refresh program MARBLE02
```



### Test manually- Step 1

### 1. Run the command manually

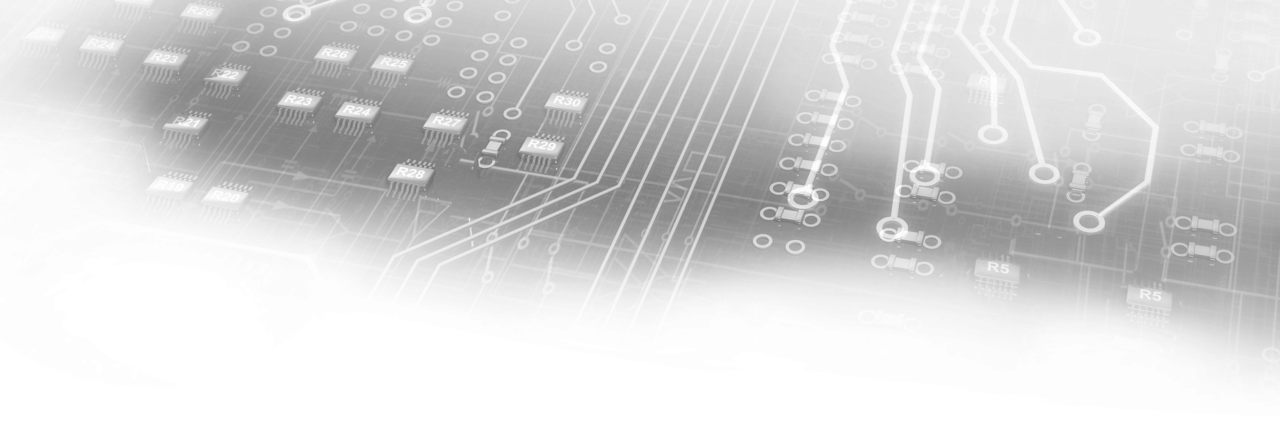
zowe console issue command "F CICSTRN1, MB02 CRE ORANGE 1 2" --console-name CUST002

1. Did you get a +SUCCESS message?

### 2. Check the database

- 1. zowe db2 execute sql -q "select \* from event.marble"
  - 1. Ensure database contains your marble with quantity and cost





## Review – What have we learned?



# **Section III: Automation**



# Section IIIa: Automate Build Process



### **Automate the Code Build - Introduction**

Now that you've used the CLI to successfully make code changes and perform generates on Endevor, it's time to automate these steps.

- 1. CLI commands can be embedded in scripts that you can run repeatedly from your local machine.
- 2. These same scripts can also be called from CI/CD tools like Jenkins
- 3. Task Runners are a way to organize and interact with your automation scripts more easily.
- 4. We will be using a javascript based Task Runner called Gulp for this section. Task Runners can also be called from CI/CD tools like Jenkins

Note: Task Runners are an abstraction layer over scripts. They are helpful but are not a necessity.



### **Steps for Section II**

Now that you've used the CLI to successfully make code changes and perform generates on Endevor, it's time to automate these steps.

- 1. Clone the git project which provides a framework for this workshop
- 2. Initialize the project
- 3. Create a build task in gulp
  - Review gulpfile and gulp build-cobol task
  - Create gulp build-lnk
- 4. Create gulp build task that combines the build-lnk and build-cobol tasks
- 5. Share results with Facilitator

Note: Gulp is a JavaScript based task runner. Other task runners like Gradle use other scripting languages like Groovy.



### Clone the git project – Step 1

- Normally, we would clone the project here. We've done that for you already.
  - Your code is located in /projects.
  - When you ran the gulp command earlier, you used that code.
  - You'd also typically run npm install gulp-cli -g
    - This command installs the gulp command we ran earlier
  - You'd also run npm install
    - This sets up the dependencies we've used.



Generating the source element and the LNK element on Endevor are steps that you'll need to perform every time after making code changes to create the load module. It's a great task to automate, so that you don't have to keep doing it manually. Let's start by reviewing our gulpfile and existing gulp build-cobol task. Then you will create a task in Gulp called build-lnk.

- 1. Review gulpfile: A gulpfile is a file in your project directory titled gulpfile.js that automatically loads when you run the gulp command.
- 2. At the top of the gulpfile, take note of three packages that we are using:
  - 1. gulp-help: Adds a default help task to gulp and provides the ability to add custom help messages for gulp tasks. Try issuing gulp help in the terminal at your projects directory.
  - 2. gulp-sequence: Allows a series of gulp tasks to be run in order
  - 3. node-cmd: Simple terminal interface that allows cli commands to be run. These commands are run asynchronously.
  - 4. config: requires a config.json file for all the options



# **Reusable Code – config.json**

• Using a configuration file allows the script to remain the same, but passing in

variables for the differences.

 Here's a file call config.json containing the values

- Instead of hardcoding the values in the script, the script can read these values.
- To use these values, we can use config.testElement and it will read the color from this file and re

read the color from this file and replace it in the code. There's an example on the next slide.

```
"bindGrantJCL": "CUST001.MARBLES.JCL(MARBIND)",
    "cicsConsole": "CUST001",
    "cicsProgram": "MARBLE01",
    "cicsRegion": "CICSTRN1",
    "cicsTran": "MB01",
    "db2QueryJCL": "CUST001.MARBLES.JCL(MARBDB2)",
    "devDBRMLIB": "PRODUCT.NDVR.MARBLES.MARBLES.D1.DBRMLIB",
    "devLOADLIB": "PRODUCT.NDVR.MARBLES.MARBLES.D1.LOADLIB",
    "marbleColor": "RED",
    "testDBRMLIB": "BRIGHT.MARBLES.DBRMLIB",
    "testElement": "MARBLE01",
    "testLOADLIB": "CICS.TRAIN.MARBLES.LOADLIB"
```

#### 3. Review build-cobol task

```
gulp.task('build-cobol', 'Build COBOL element', function (callback) {
  var command = `zowe endevor generate element ${config.testElement} --type COBOL --override-signout --maxrc 0 --stage-number 1`;
  simpleCommand(command, "command-archive/build-cobol", callback);
});
```

- Name of task: build-cobol
- Description of task: Build COBOL element
- function (callback): function that this gulp task runs. Because node-cmd runs terminal commands asynchronously, we supply a callback which is called upon task completion.
- var command = ... : command to run from the command line, passing config.json values
- simpleCommand runs the command with all the error checking in another section. This is reused a lot, so a function
  was created to make the code cleaner. The second option includes archiving the output to a directory.



#### 3. Review simpleCommand task

```
Runs command and calls back without error if successful
@param {string}
                         command
                                          command to run
@param {string}
                         dir
                                          directory to log output to
@param {awaitJobCallback} callback
                                        function to call after completion
@param {Array}
                         [expectedOutputs] array of expected strings to be in the output
inction simpleCommand(command, dir, callback, expectedOutputs){
cmd.get(command, function(err, data, stderr) {
 //log output
 var content = "Error:\n" + err + "\n" + "StdErr:\n" + stderr + "\n" + "Data:\n" + data;
  writeToFile(dir, content);
  if(err){
   callback(err);
  } else if (stderr){
   callback(new Error("\nCommand:\n" + command + "\n" + stderr + "Stack Trace:"));
  } else if(typeof expectedOutputs !== 'undefined'){
   verifyOutput(data, expectedOutputs, callback);
  } else {
   callback();
```

- Name of task: simpleCommand
- Description of task: Runs the zowe commands
- cmd.get (... : Runs the given command and checks to ensure it ran properly. If an error occurs, the code will immediately exist
- It writes the output to the directory specified
- If it is successful, the final callback will allow the code to continue executing.



- 4. Run gulp build-cobol and verify it completes successfully.
- 5. Create a build-lnk gulp task using the build-cobol gulp task as a reference.
- 6. Ensure the build-lnk task and description appear when you issue gulp help
- 7. Ensure the build-lnk task completes without error when you issue gulp build-lnk



# Combine build tasks into single task – Step 4

Let's take the gulp build-cobol and gulp build-lnk tasks and combine them into a single gulp task. The gulp-sequence package can help us achieve this.

- 1. The following gulp task combines the existing build tasks into a single gulp build task. gulp.task('build', 'Build Program', gulpSequence('build-cobol','build-lnk'));
- 2. Ensure the build task and description appear when you issue gulp help
- 3. Ensure the build task runs both the build-cobol and build-lnk tasks without error when you issue gulp build



# Section IIIb: Automate Deployment



Similar to creating the gulp build tasks, we will now create gulp tasks to deploy our changes.

- 1. Review copy task
- 2. Review bind-n-grant task
- 3. Review cics-refresh task
- 4. Combine individual deploy tasks into one deploy task.



1. Review copy task to copy the LOADLIB

```
gulp.task('copy', 'Copy LOADLIB & DBRMLIB to test environment', function (callback) {
   var ds = config.copyJCL;
   submitJobAndDownloadOutput(ds, "job-archive/copy", 4, callback);
  });
```

2. Review bind-n-grant task, which submits a job from a dataset.



Sample bind-n-grant task to submit MARBIND JCL and verify CC = 0004

```
gulp.task('bind-n-grant', 'Bind & Grant Job', function (callback) {
  var ds = config.bindGrantJCL;
  submitJobAndDownloadOutput(ds, "job-archive/bind-n-grant", 4, callback);
});
```

- submitJobAndDownloadOutput submits the dataset
  - It checks for errors
  - It executes the job asynchronously
  - It runs a loop to ensure it completes
  - If there's an error, that is returned to the calling task
  - Captures output and writes it to disk

```
Submits job, verifies successful completion, stores output
@param {string}
                                              data-set to submit
                         [dir="job-archive"] local directory to download spool to
@param {number}
                                              maximum allowable return code
@param {awaitJobCallback} callback
                                              function to call after completion
nction submitJobAndDownloadOutput(ds, dir="job-archive", maxRC=0, callback){
var command = 'zowe jobs submit data-set "' + ds + '" -d ' + dir + " --rfj";
cmd.get(command, function(err, data, stderr) {
 var content = "Error:\n" + err + "\n" + "StdErr:\n" + stderr + "\n" + "Data:\n" + data;
 writeToFile("command-archive/job-submission", content);
 if(err){
   callback(err);
 } else if (stderr){
   callback(new Error("\nCommand:\n" + command + "\n" + stderr + "Stack Trace:"));
   data = JSON.parse(data).data;
   retcode = data.retcode;
   //retcode should be in the form CC nnnn where nnnn is the return code
   if (retcode.split(" ")[1] <= maxRC) {</pre>
     callback(null);
   } else {
     callback(new Error("Job did not complete successfully. Additional diagnostics:" + JSON.stringify(data,null,1)));
```

- 4. Review cics-refresh task to refresh the MARBLE PGM
- 5. Combine the tasks into a single deploy task using gulpSequence.
  - Using the task you created to combine the build-cobol and build-lnk tasks into a single build task as a reference, combine the following tasks into a single deploy task that will deploy the program:
    - 1. copy
    - 2. bind-n-grant
    - 3. cics-refresh
  - Ensure your task appears when issuing gulp help
  - Run gulp deploy
  - Ensure your task completes without error



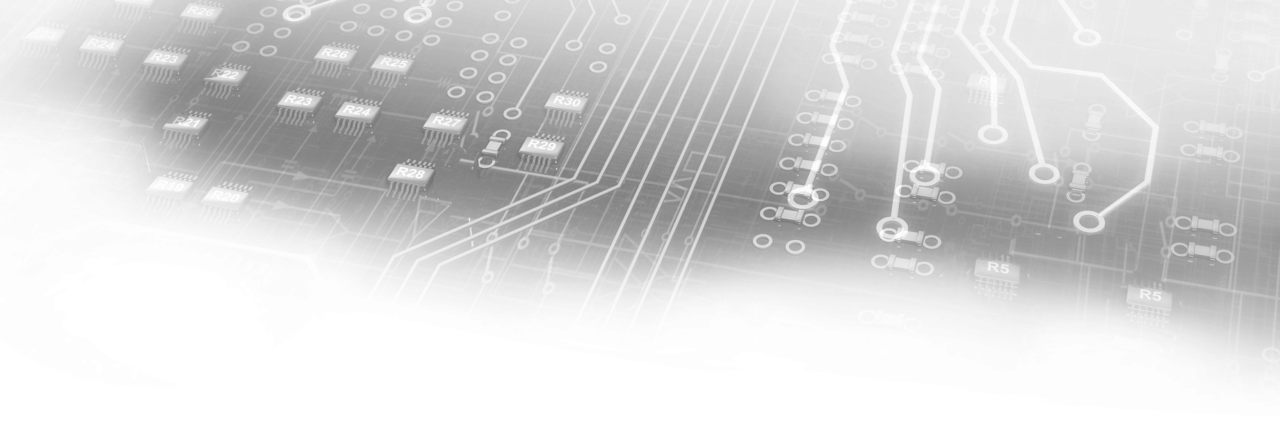
## **Sequence Commands**

Build

```
gulp.task('build', 'Build Program', gulpSequence('build-cobol','build-lnk'));
```

Deploy

```
gulp.task('deploy', 'Deploy Program', gulpSequence('copy','bind-n-grant','cics-refresh'));
```



# Review – What have we learned?



# Section IIIc: Automate Testing



# What is automated testing?

Applications behave in an expected manner. When making code changes, it's common for developers to test the expected behavior many times. This can be time consuming and boring. Developers started to write scripts that automate these repetitive tests so that they can stay focused on writing more code.

Different types of automated testing

- 1. Unit Tests
- 2. Integration Tests
- 3. System Tests
- 4. Performance Tests



## **Types of Automated Tests**

- 1. Unit Tests
  - Front-end code (JavaScript)
  - 2. Web code (Java)
  - 3. Back-end code (COBOL / CICS)
- 2. Integration Tests
  - 1. UI
  - 2. Web Server
  - 3. CICS
  - 4. Db2
- 3. System Tests
- 4. Performance Tests



# **Automating Tests**

Automating tests comes down to two choices:

- Write scripts in your language of choice and manage them manually.
- 2. Choose a scripting framework that suits your needs and skills.

#### Popular testing frameworks:

- 3. Mocha
- 4. Robot
- 5. Jest
- 6. Jasmine
- 7. JMeter



# **Automate Testing of a CICS Transaction**



#### **CICS Manual Test**

Manually test your deployed program to ensure the MABRLE was successfully created.

 Recall that you previously issued the following command to ensure your program was successfully updated and deployed:

```
zowe console issue command "F CICSTRN1, MB02 CRE ORANGE 1 2" --console-name CUST002
```

2. Now we will run a command to verify the database contains the correct information. Ensure your marble is in the database.

```
zowe db2 execute sql -q "select * from EVENT.MARBLE"
```



#### **CICS Test Scenario**

A framework has been provided that tests that the quantity of marbles in inventory is manipulated appropriately. We will be updating the test plan to account for the cost being updated appropriately as well. The current test plan is as follows:

```
* Test Plan
* Delete the marble to reset inventory to zero (Delete will be tested later)
 Create a marble
* Verify that there is one marble in the inventory
* Create the marble entry "again"
* Verify the appropriate error message is returned
* Update marble quantity to 2
* Verify that there are two marbles in the inventory
* Delete the marble from the database
* Verify there are no marbles in the inventory
* Delete the marble "again"
* Verify appropriate error message is returned
* Update marble (which doesn't exist)
 Verify approrpiate error message is returned
```



#### **MochaJS**



simple, flexible, fun

Mocha is a feature-rich JavaScript test framework running on Node.js and in the browser, making asynchronous testing *simple* and *fun*. Mocha tests run serially, allowing for flexible and accurate reporting, while mapping uncaught exceptions to the correct test cases. Hosted on GitHub.

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- 1. The project was initialized when you ran the npm install command to initialize gulp earlier in the workshop.
- 2. All tests for this workshop are located in test/test.js.
- 3. In test.js find describe('Inventory Manipulation', function () {
  manipulation tests.
- 4. The following snippet simply ensures the marble inventory for our color is reset to zero before we begin testing.

```
// Delete the marble to reset inventory to zero (Delete will be tested later)
before(function(done){
    deleteMarble(COLOR, function(){
        done();
     })
});
```



5. The following snippet shows the first test. Within the test, a marble is created and the contents of the database are verified, and the tests asserts that 1 marble of the specified color is in the inventory.

it.only('should create a single marble', function (done) { // Create marble createMarble(COLOR, 1, function(err, data, stderr){ if(err){ throw err; } else if (stderr){ throw new Error("\nError: " + stderr); } else { // Strip unwanted whitespace/newline data = data.trim(); assert.equal(data, "+SUCCESS", "Unsuccessful marble creation"); getMarbleQuantity(COLOR, function(err, quantity){ if(err){ throw err; assert.equal(quantity, 1, "Inventory is not as expected"); done();

6. The createMarble function issues a zowe console command to execute the CICS transaction to create a marble of a specified color with an initial specified inventory. If the initial inventory is not specified, the function defaults it to 1. Once the asynchronous command completes, it will call an optional callback.

7. The getMarbleQuantity function uses the Zowe DB2 plugin to query the Marbles table using SQL.

It retrieves the output.

The output is in JSON format (specified by the –rfj flag). This is placed into variable called data.

Data is then searched using find. desiredEntry.Inventory is then returned via the callback.

```
Gets quantity of Marble from inventory
 @param {string}
                                           color of Marble to retrieve quantity of
 @param {awaitQuantityCallback} callback function to call after completion
unction getMarbleQuantity(color, callback) {
 var command = `zowe db2 execute sql -q "SELECT * FROM EVENT.MARBLE" --rfj`;
 cmd.get(command, function(err, data, stderr) {
  //log output
  var content = "Error:\n" + err + "\n" + "StdErr:\n" + stderr + "\n" + "Data:\n" + data;
  writeToFile("command-archive/get-marble-quantity", content);
  if(err){
    callback(err);
   } else if (stderr){
    callback(new Error("\nCommand:\n" + command + "\n" + stderr + "Stack Trace:"));
   } else {
    data = JSON.parse(data);
    var desiredEntry = data.data[0].find(function(obj) {
      return obj.COLOR.trim() === color;
    if(desiredEntry === undefined){ // not found
      callback(err, null, null);
    } else {
      callback(err, desiredEntry.INVENTORY);
```



8. You could run the existing mocha tests and produce a report by issuing mocha --reporter mochawesome.

However, if you look in your package.json at your project's root, you will see:

```
"scripts": {
   "test": "mocha --reporter mochawesome"
},
```

This demonstrates how to set up a test script. This test script can then be run with the npm test from your terminal at your project's root.

9. Run the tests and verify they all pass. Work with the facilitator should any issues arise.



1. Now that we have ensured all the existing tests for marble inventory manipulation pass, let's adjust the test case for creating a single marble so that

it creates a single marble with a cost of 1.

2. First, locate the following test and update the title from 'should create a single marble' to 'should create a single marble with a cost of 1'

3. Change the createMarble function call to createMarble(COLOR, 1, 1, ... Also, adjust the createMarble function call in the test case titled:

should not create a marble of a color that already exists

Next, we will update the createMarble function to accept a cost parameter.



4. Locate the following function:

- 5. Add another number parameter after quantity called cost with a default value of 1. (Use the quantity parameter as a reference).
- 6. Adjust the  $z_{\text{OWE}}$  command being issued to include another space and the cost. Next, we will update our function that retrieves the quantity of marbles of a specific color to also retrieve the cost.



7. Locate the getMarbleQuantity function. We are most interested in the following

Snippet:

} else {
 data = JSON.parse(data);
 var desiredEntry = data.data[0].find(function(obj) {
 return obj.COLOR.trim() === color;
 });

if(desiredEntry === undefined){ // not found
 callback(err, null, null);
} else {
 callback(err, desiredEntry.INVENTORY);
}

8. desiredEntry.COST contains the cost value. Let's pass that back into the callback.

```
if(desiredEntry === undefined){ // not found
  callback(err, null, null);
} else {
  callback(err, desiredEntry.INVENTORY, desiredEntry.COST);
}
```



9. Relocate the test we are updating. Finally, add the cost parameter to your getMarbleQuantity callback function and assert that cost is equal to 1. A finished updated test is shown on the next slide.



```
it('should create a single marble with cost of 1', function (done) {
  // Create marble
  createMarble(COLOR, 1, 1, function(err, data, stderr){
    if(err){
      throw err;
    } else if (stderr){
      throw new Error("\nError: " + stderr);
    } else {
      // Strip unwanted whitespace/newline
      data = data.trim();
      assert.equal(data, "+SUCCESS", "Unsuccessful marble creation");
      getMarbleQuantity(COLOR, function(err, quantity, cost){
        if(err){
          throw err;
        assert.equal(quantity, 1, "Inventory is not as expected");
        assert.equal(cost, 1, "Cost is not as expected");
        done();
```

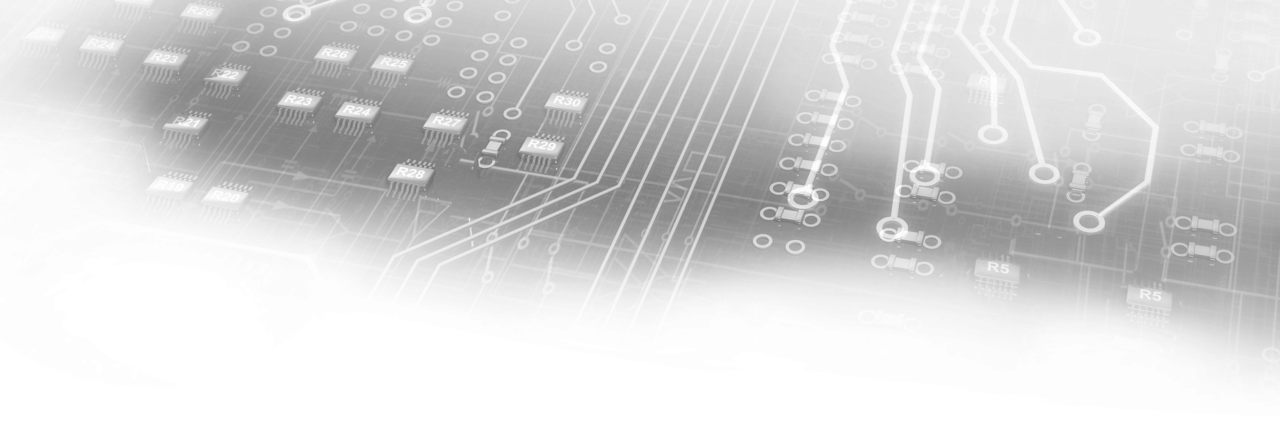


# Run Test – Step 3

- 1. Run npm test verify the tests all pass. Work with the facilitator should any issues arise.
- 2. A report of your test has been generated. Open the following file from your project's root to view:

mochawesome-report/mochawesome.html





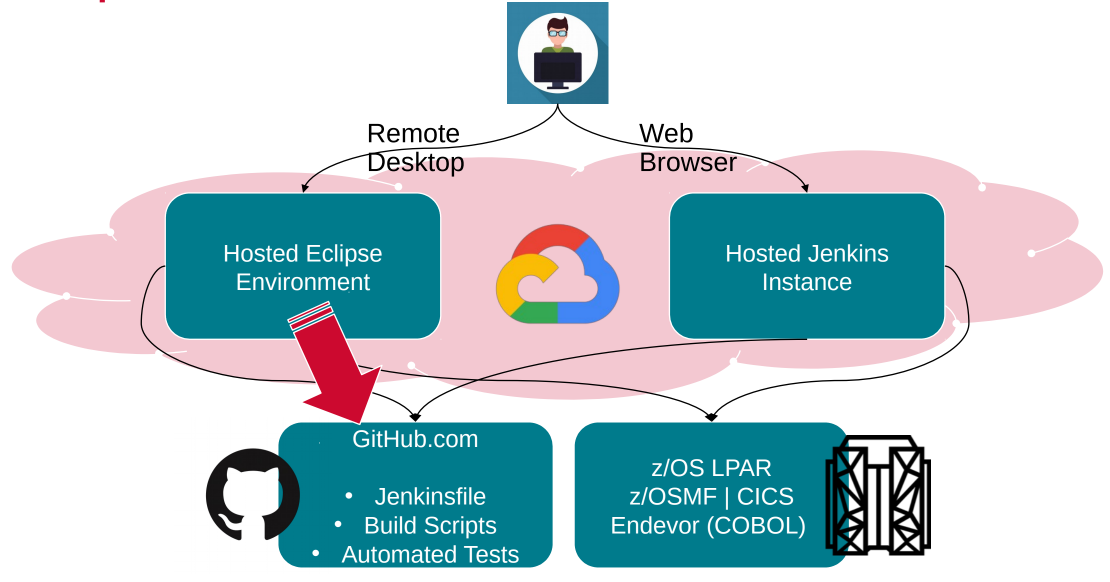
# Review – What have we learned?



# Section VI: Add Code Build to Continuous Integration



# **Workshop Environment**





# **Continuous Integration - Introduction**

Task runners help individual developers run their automation scripts easily and avoid wasting time doing mundane tasks. We can take this one step further and allow many of these tasks to be performed by CI orchestrators when code changes occur in a shared team repository.

- 1. Identify tasks that need to be performed after code changes are made at a shared level.
- 2. Create stages in CI orchestrators for these tasks
- 3. Call automated scripts from these stages

Note: In addition to automating these steps from CI, you will likely want to automate the trigger of the CI process from the shared code repository when code changes occur.



## **Steps for Section III**

In our case, the build step is a common one that could be performed from CI once a code change is made in Endevor. Let's add it to a Jenkins pipeline.

- Log in to Jenkins, view Workshop\_002ECT project, and verify pipeline runs.
- 2. Review Jenkinsfile
- 3. Enhance Jenkinsfile to build project
  - Enhance build stage in Jenkinsfile to run gulp build, gulp deploy and npm test
  - Add Environment variables to supply connection and project details.
  - Add Credentials to Jenkins project
- 4. Manually kick off the pipeline to test

Proceed to the next page for details on Step 1



#### **Jenkinsfile Overview**

- Pipeline defines the overall pipeline structure
- Agent defines where the code will execute
- Environment defines the environment variables for use in other commands
- Stages defines the start of the stages
- Stage defines each stage
- Post performed after running the stages section



#### **Jenkinsfile**

- To ease troubleshooting and ensure everything is set up, local setup does the following:
  - Verifies version of node, npm zowe, zowe plugins
  - Installs gulp-cli
  - Installs npm dependencies
- This ensure all the components are available.

```
stage('local setup') {
    steps {
        sh 'node --version'
        sh 'nome --version'
        sh 'zowe --version'
        sh 'zowe plugins list'
        sh 'npm install gulp-cli -g'
        sh 'npm install'

        //Create cics, db2, endevor, fmp, and zosmf profiles, env vars will provide host, user, and password details
        sh 'npm install'

        //Create cics, db2, endevor, fmp, and zosmf profiles, env vars will provide host, user, and password details
        sh 'zowe profiles create cics Jenkins --port 6000 --region-name CICSTRN1 --host dummy --user dummy --password dummy'
        sh 'zowe profiles create db2 Jenkins --port 6017 --database IOCYTIB --host dummy --user dummy --password dummy'
        sh 'zowe profiles create endevor Jenkins --port 6002 --protocol http --ru false --host dummy --user dummy --password dummy'
        sh 'zowe profiles create fmp Jenkins --port 6001 --protocol https --ru false --host dummy --user dummy --password dummy'
        sh 'zowe profiles create fmp Jenkins --port 6001 --protocol https --ru false --host dummy --user dummy --password dummy'
        sh 'zowe profiles create zosmf Jenkins --port 443 --ru false --host dummy --user dummy --password dummy'
    }
}
```

• It then creates dummy profiles, so the code is cleaner. These profiles are destroyed when the run finishes. This provides cleaner code, but still has security as usernames, passwords and hostnames are obfuscated.



## **Log in to Jenkins – Step 1**

Jenkins is a hosted application running on a web server. You can access it from most web browsers.

- 1. Log in to Jenkins: http://mfwsone.broadcom.com/jenkins/ Username: workshop\_002 Password: 002\_workshop
- 2. Verify that the environment is in the right starting state
  - 1. Click on the name of your project (Workshop 002)
  - 2. Select the master branch
  - 3. Click 🔊 Build Now in the left side menu and verify the project builds successfully.



#### **Review Jenkinsfile – Step 2**

#### Review and understand Jenkinsfile

- 1. A Jenkinsfile is a text file that contains the definition of a Jenkins Pipeline and is checked into source control. Using a Jenkinsfile, which is checked into source control, enables
  - Code review/iteration on the pipeline
  - Audit trail for the pipeline
  - Single source of truth for the pipeline

More detailed information is available at <a href="https://jenkins.io/doc/book/pipeline/jenkinsfile/">https://jenkins.io/doc/book/pipeline/jenkinsfile/</a>



#### **Review Jenkinsfile – Step 2**

- 2. Reviewing the Jenkinsfile in our project's root directory, the agent directive instructs Jenkins to allocate an executor and workspace for the pipeline. In our workshop, we use the label zowe-agent to instruct Jenkins to execute the tasks in a docker container that contains Zowe Community Edition and is being pulled from Docker Hub.
- 3. Environment variables can be declared within an environment directive or with a withEnv step.
  - An environment directive in the top-level pipeline block applies to all steps within the pipeline
  - An environment directive within a stage will only apply those variables to that stage.
- 4. The stages directive contains various pipeline stages and the steps directive provides the tasks for each stage.



## **Update Jenkinsfile Build Stage – Step 3**

Implement the Build stage by calling the Build gulp task.

- 1. Locate the build stage in your Jenkinsfile
- 2. Remove the following line of code which simply echoed out a statement: sh "echo build"
- 3. Uncomment the ensuing withCredentials code block. Inside this block, we will have access to eosCreds we will define in Jenkins. We define the user environment variable to be ZOWE\_OPT\_USER and the password to be ZOWE\_OPT\_PASSWORD because Zowe can be influenced by environment variables. Let's take a moment to discuss command line precedence.



#### **Zowe Command Line Precedence**

You can specify any option on any command through the use of environment variables using the prefix ZOWE\_OPT\_.

For example, you can specify the option --host by setting an environment variable named ZOWE\_OPT\_HOST to the desired value.

For more information on defining environment variables, please reference: <a href="https://docs.zowe.org/stable/user-guide/cli-configuringcli.html#defining-environment-variables">https://docs.zowe.org/stable/user-guide/cli-configuringcli.html#defining-environment-variables</a>

When a Zowe command is run, the order of precedence for determining the option values to use is:

- 1. Command line arguments
- 2. Environment variables
- 3. Profile settings
- Default values



#### **Enhance Jenkinsfile to build project – Step 3**

4. Add the following command inside the withCredentials block to instruct Jenkins to run the gulp build task you created as part of build stage: sh 'gulp build'



#### **Enhance Jenkinsfile for Deploy**

Deployment for marbles requires us to copy the load modules, and activate the changes in the target CICS environment.

- 1. Deploy manually using CLI commands
- 2. Create and implement a Deploy gulp task
- 3. Create and implement a Deploy Jenkins stage



#### Create and implement a Deploy Jenkins stage – Step 4

#### 1. Implement Deploy stage

- 1. Uncomment with Credentials block
- 2. Call the gulp deploy task that you created. This will need placed inside the inner with Credentials block.
- 3. Note: Plugins also inherit the ZOWE\_OPT\_ vars, but can be overridden on the command line.



# Section IV: Add Automated Testing to Continuous Integration



## **Testing Step in CI - Introduction**

Testing is another step that is commonly automated. Once you've built up a suite of automated tests, you may want to integrate them into your CI process. Running these tests on every CI run is crucial as passing tests increase your confidence in the code changes and the automation.

- 1. Identify set of tests that are worth running in every CI run. You may want to avoid time-consuming performance tests for a stage further down the pipeline such as before deploying to production. All of the tests invoked by npm test are system tests that we want to include.
- 2. Create a stage in Jenkins to invoke these tests after code is checked in, built and deployed.

Note: Consider exploring code coverage tools to obtain metrics of code that is tested by your automated tests.



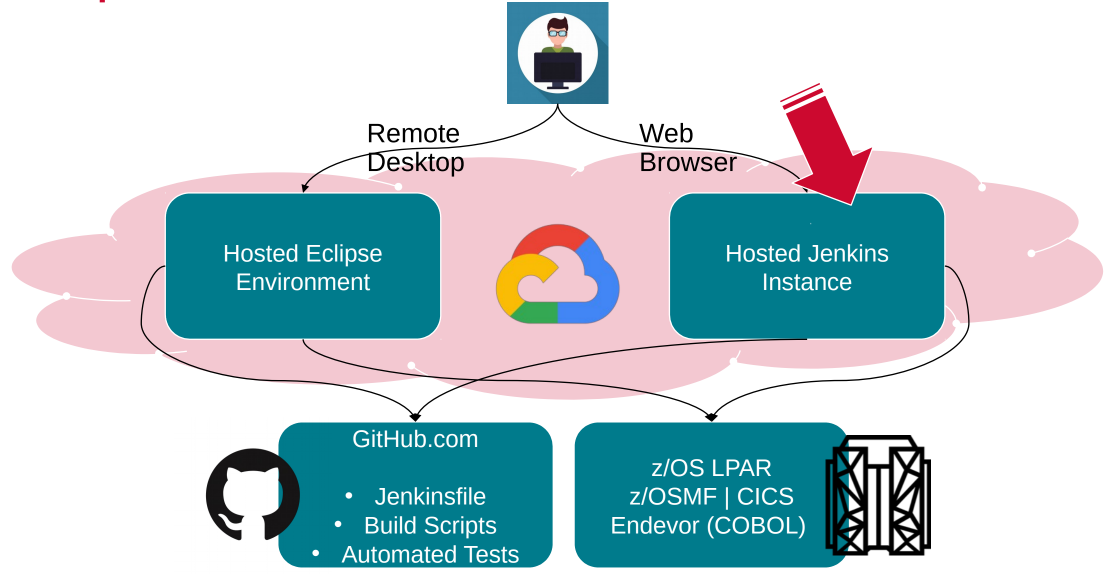
#### **Create Test stage – Step 1**

We've already built an automated test using Mocha. Let's implement a test stage in Jenkins to call it.

- 1. Remove the call to the Test script and the TEST ENV var under the environment directive.
- 2. Uncomment with Credentials block in the 'test' stage
- 3. Call the npm test command that runs your test suite.



# **Workshop Environment**





#### Run pipeline – Step 1

After adding the Test stage, test out the pipeline by pushing your changes and running it manually.

- 1. Commit and Push Code to GitHub
- 2. Log in to Jenkins and build your project
  - Debug any issues that may arise. Reach out to facilitator for guidance if needed.



#### **Commit and push changes to GitHub**

- 1. Review the files you have changed before committing: git status
- 2. There may endevor reports you wish to delete, commit or only keep locally. If you wish to only keep them locally, add <code>endevor-report\*.txt</code> to your <code>.gitignore</code> file in your project's root directory. You can run <code>git status</code> again to verify you no longer see the endevor-report files.
- 3. Commit your changes when satisfied:
  git commit -a -m "Add gulp build tasks"



## **Commit and push changes to GitHub**

1. Push your changes to GitHub: git push

2. If you are prompted for your username and password:

Username: zowe-002

Password: Zowe-Workshop-02



## **Log in to Jenkins – Step 2**

Jenkins is a hosted application running on a web server. You can access it from most web browsers.

- 1. Log in to Jenkins: http://mfwsone.broadcom.com/jenkins/ Username: workshop\_002 Password: 002\_workshop
- 2. Verify that the environment is in the right starting state
  - 1. Click on the name of your project (Workshop 002)
  - 2. Select the master branch
  - 3. Click 🔊 Build Now in the left side menu and verify the project builds successfully.

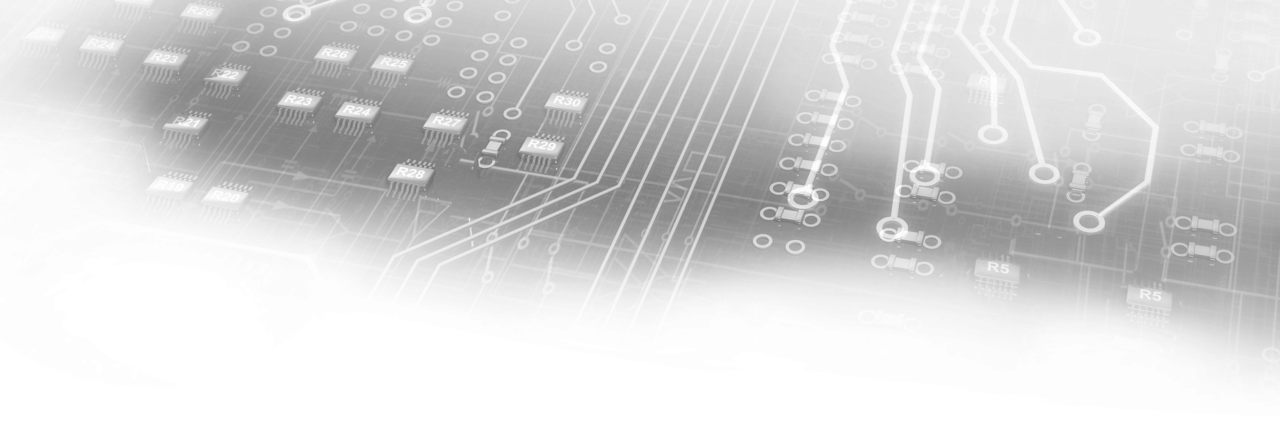


#### Share the Test stage output with the Facilitator

Now that you've created and run the pipeline in Jenkins with the Test stage, it's time to share this with the facilitator.

1. Find the URL of your successful run with the Test stage.





# Review – What have we learned?



# Section X (optional): Archive Artifacts in Jenkins



#### **Archive Artifacts**

For audit purposes, you may want to archive build/test results for each pipeline run.

- 1. Uncomment the post section of the Jenkinsfile
- 2. Commit and Push Code to GitHub
- 3. Log in to Jenkins and build your project
  - Debug any issues that may arise. Reach out to facilitator for guidance if needed.



# Section XI: Marbles End-to-End Test

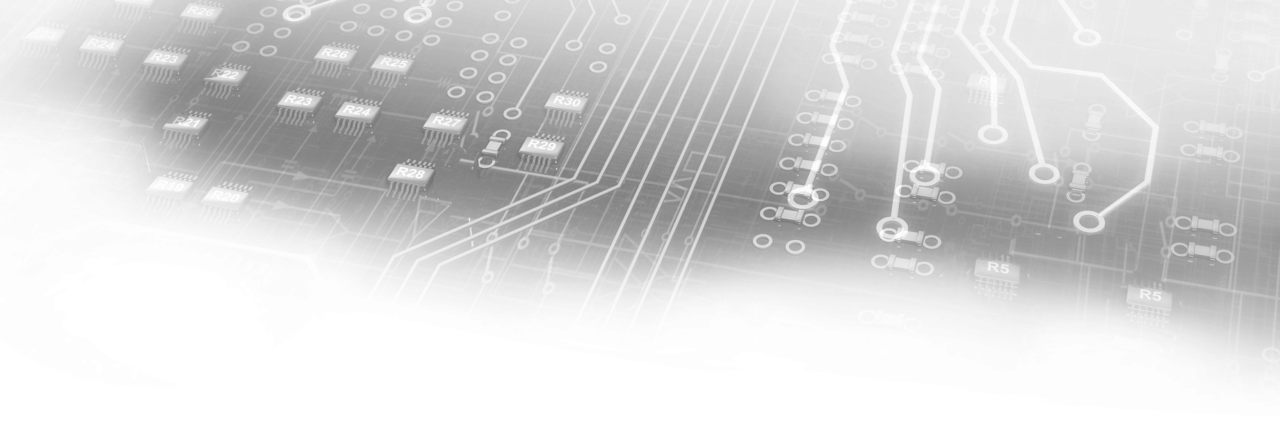


#### **Summary**

Congratulations on completing the Zowe workshop. You learned about the following topics today:

- Automating testing concepts.
- 2. Using Mocha to built an integration test for a CICS transaction.
- 3. Implementing a Test stage in Jenkins to call automated tests
- Making code changes and enjoying your automated build, deploy and test process.





# Review – What have we learned?







