

# PEN-3299 Lab Addendum

This is the addendum to the PEN-3299 lab, Building Your Own On-prem Cloud with Node.js and Java. This addendum extends the lab by adding an additional exercise to demonstrate administrative scaling for Node.js applications.

In this exercise you will perform the following tasks:

1. Initial setup
2. Administrative scale-out
3. Administrative scale-in

## Setup

Issue following commands:

1. stop controller
  - a. `cd ~/IBM/wlp/bin`
  - b. `./server stop controller1`
2. `cd ~/PEN-3299`
3. `unzip -q -o -d ~/IBM/wlp/lib collective.zip`
4. start controller
  - a. `cd ~/IBM/wlp/bin`
  - b. `./server start controller1`
5. `cd ~/PEN-3299`
6. `chmod 755 setup.sh`
7. `./setup.sh`

The setup.sh command does the following for you:

1. Updates the Collective Controller to mark the cluster named strongLoopCluster as enabled scaling. In the finished product this will be automatic. For the purposes of this exercise using the February 2016 Liberty Beta, we have to simulate it.
2. Creates a scaling policy for strongLoopCluster and adds it to controller1's configuration.
3. Enables the Config Tool for controller1 by enabling remote access for controller1.

**Important: ensure member1 and member2 are not running by issuing commands:**

1. `wlpn-server stop member1`

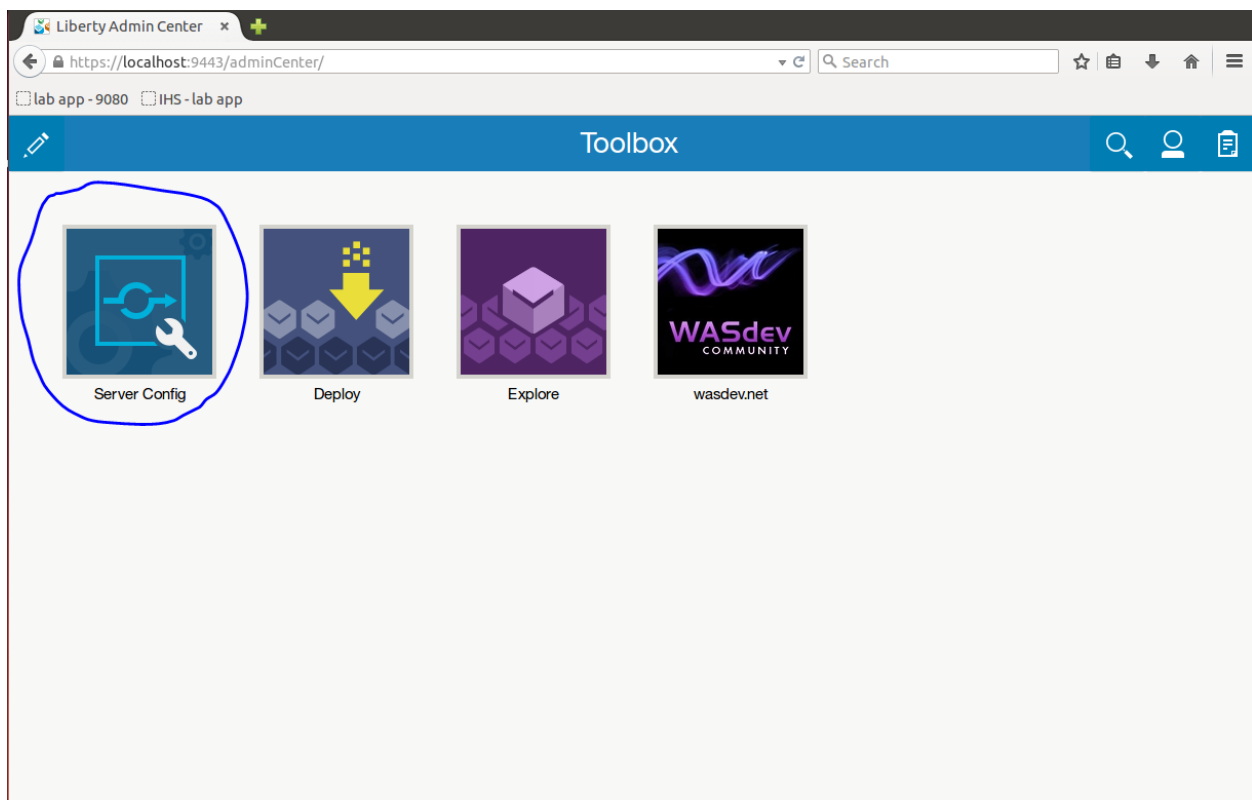
## 2. wlpn-server stop memer2

### Administrative Scale-out

For this task, you will update the scaling policy for strongLoopCluster to designate 2 instances are required. Do this by setting min and max both to 2 – e.g.

Do this in the Admin Center Config Tool. Open a new tab in your browser and start a new Admin Center session – e.g. <http://localhost:9080/adminCenter>

Select the Server Config tool:



Select controller1:

Liberty Admin Center

https://localhost:9443/adminCenter/#serverConfig

Search

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Server Config

Select Server

5 Servers

Search

Server Name	Cluster	Host	User Directory Path
autoScaled1	elastic	localhost	/home/was/IBM/wlp/usr
autoScaled2	elastic	localhost	/home/was/IBM/wlp/usr
controller1		localhost	/home/was/IBM/wlp/usr
member1	strongLoopCluster	localhost	/home/was/wlpn
member2	strongLoopCluster	localhost	/home/was/wlpn

Select strongLoopCluster.scalingPolicy.xml:

The screenshot shows the Liberty Admin Center interface. The browser address bar indicates the URL is `https://localhost:9443/adminCenter/#serverConfig/localhost,/home/was/IBM/wlp/usr,controller1`. The page title is "Server Config" and the server name is "controller1". A "Change Server" button is visible in the top right. The page is divided into sections: "Primary" and "Overrides". Under "Primary", there is a link to `server.xml` with the path `$(server.config.dir)`. Under "Overrides", there are two entries: `strongLoopCluster.scalingPolicy.xml` with the path `$(server.config.dir)/configDropins/overrides`, and `controller.fileAccess.xml` with the path `$(server.config.dir)/configDropins/overrides`. The `strongLoopCluster.scalingPolicy.xml` entry is circled in blue.

Use navigation bar on left to expand policy definition:

The screenshot shows the Liberty Admin Center web interface. The browser address bar displays `https://localhost:9443/adminCenter/#serverConfig/localhost:/home/was/IBM/wlp/usr,controller1/$s`. The page title is "Server Config". Below the title bar, the file path `strongLoopCluster.scalingPolicy.xml` is shown, with "Save" and "Close" buttons. The interface is divided into two main sections: "Design" and "Source". The "Design" section on the left contains a tree view with "Server" expanded, showing "Scaling Definitions" and "Scaling Policy". The "Scaling Policy" is further expanded, showing a list of policies with "strongLoopCluster" selected. The "Source" section on the right displays the configuration details for the "strongLoopCluster" scaling policy. The title "Scaling Policy" is followed by a description: "Defines criteria for starting or stopping Liberty servers based on demand for resources". Below this are "Add child" and "Remove" buttons. The configuration fields include: "ID" (text input with value "strongLoopCluster"), "Enabled" (checkbox with value "true" and a "Select" button), "Min" (text input with value "0"), "Max" (text input with value "0"), and "Scaling preference" (text input with value "horizontal (default)" and a "Select" button). Each text input field has a small "x" icon in the top right corner.

Liberty Admin Center

https://localhost:9443/adminCenter/#serverConfig/localhost:/home/was/IBM/wlp/usr,controller1/\$s

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Server Config

strongLoopCluster.scalingPolicy.xml

Save Close

Design Source

Server

Scaling Definitions

Scaling Policy strongLoopCluster

**Scaling Policy**  
Defines criteria for starting or stopping Liberty servers based on demand for resources

Add child Remove

**ID**  
strongLoopCluster  
A unique configuration ID.

**Enabled**  
true  
Indicates whether the scaling policy is enabled

**Min**  
0  
Minimum number of cluster members to start

**Max**  
0  
Maximum number of cluster members that can be running at the same time

**Scaling preference**  
horizontal (default)

Note in Admin Center Explorer tool that strongLoopCluster members are not running.

The screenshot displays the Liberty Admin Center Explorer interface. The browser address bar shows the URL `https://localhost:9443/adminCenter/#explore/clusters/strongLoopCluster/apps/express-example-ap`. The page title is "Explore". The breadcrumb navigation shows "strongLoopCluster" > "express-example-app".

The main content area shows the "express-example-app" on the "strongLoopCluster". The app status is "Stopped" (indicated by a red circle with a white dot) and it has an "Auto scaling policy" (indicated by a green plus icon). Below this, a bar chart displays the instance counts: 0 Running (green dot) and 2 Stopped (black dot). The total number of instances is 2.

Two instance details are shown below the bar chart:

- express-example-app** (Stopped)
  - member1
    - /home/was/wlpn
    - localhost
- express-example-app** (Stopped)
  - member2
    - /home/was/wlpn
    - localhost

Go back to Admin Center Config Tool, set min and max to 2 and save:

Liberty Admin Center x Liberty Admin Center x

https://localhost:9443/adminCenter/#serverConfig/localhost,/home/was/IBM/wlp/usr,controller1/\$s Search

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## Server Config

strongLoopCluster.scalingPolicy.xml

Save Close

Design Source

Server

Scaling Definitions

Scaling Policy strongLoopCluster

### Scaling Policy

Defines criteria for starting or stopping Liberty servers based on demand for resources

Add child Remove

**ID**

strongLoopCluster

A unique configuration ID.

**Enabled**

true Select

Indicates whether the scaling policy is enabled

**Min**

2

Minimum number of cluster members to start

**Max**

2

Maximum number of cluster members that can be running at the same time

**Scaling preference**

horizontal (default) Select

Go back to Admin Center Explorer Tool and note that strongLoopCluster members have now started.

The screenshot displays the Liberty Admin Center Explorer Tool interface. The browser address bar shows the URL `https://localhost:9443/adminCenter/#explore/clusters/strongLoopCluster/apps/express-example-ap`. The page title is "Explore". The breadcrumb navigation shows "strongLoopCluster" and "express-example-app". The main content area displays the application "express-example-app on cluster strongLoopCluster" with a status of "Running" and an "Auto scaling policy". Below this, a summary shows "2" instances running and "0" stopped. A progress bar indicates the running status. Two instance details are shown: "member1" and "member2", both running on the "localhost" host.

Liberty Admin Center x Liberty Admin Center x

<https://localhost:9443/adminCenter/#explore/clusters/strongLoopCluster/apps/express-example-ap> Search

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Explore

strongLoopCluster express-example-app

Overview

Instances

express-example-app on cluster strongLoopCluster

Running Auto scaling policy

2 0

Running Stopped

2 Instances

express-example-app Running

member1 /home/was/wlpn localhost

express-example-app Running

member2 /home/was/wlpn localhost



## Administrative Scale-In

For this task, you will update the scaling policy for strongLoopCluster to designate 1 instances is required instead of 2. Do this by setting min and max both to 1 – e.g.

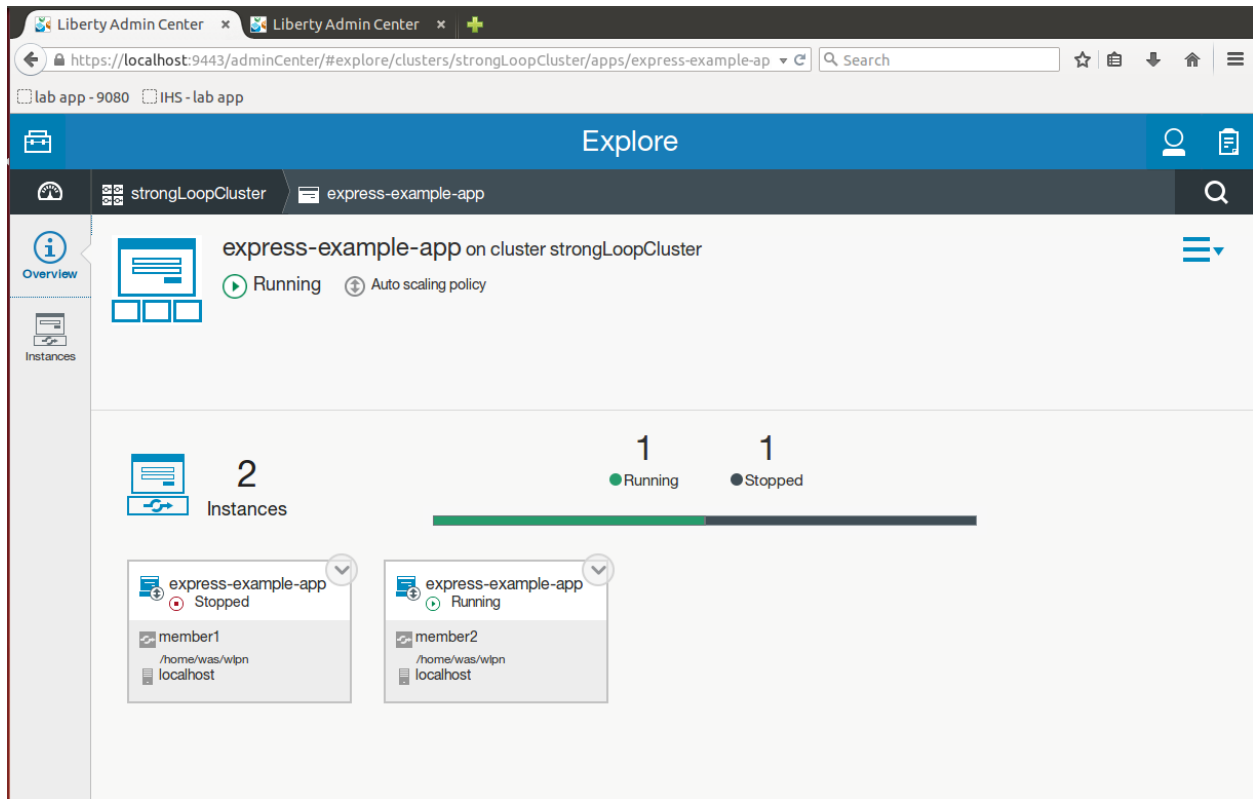
Go back to Admin Center Config Tool, set policy min and max back to one, and save.

The screenshot shows the Liberty Admin Center interface. The browser address bar displays `https://localhost:9443/adminCenter/#serverConfig/localhost,/home/was/IBM/wlp/usr,controller1/$[s`. The page title is "Server Config". Below the title bar, the configuration file path `strongLoopCluster.scalingPolicy.xml` is shown, with "Save" and "Close" buttons. The left sidebar has a tree view with "Server" expanded, showing "Scaling Definitions" and "Scaling Policy" (selected). The main content area is titled "Scaling Policy" and includes a description: "Defines criteria for starting or stopping Liberty servers based on demand for resources". It features "Add child" and "Remove" buttons. The configuration fields are as follows:

- ID**: `strongLoopCluster` (with a clear button).
- Enabled**: `true` (with a "Select" button).
- Min**: `1` (with a clear button).
- Max**: `1` (with a clear button).
- Scaling preference**: `horizontal (default)` (with a "Select" button).

Below each value field is a small descriptive text: "A unique configuration ID.", "Indicates whether the scaling policy is enabled", "Minimum number of cluster members to start", and "Maximum number of cluster members that can be running at the same time".

Go back to Admin Center Explorer Tool and note that only one strongLoopCluster member is now running



**Note: if member does not appear STOPPED immediately, it will take approximately 90 seconds to timeout and be marked STOPPED. This is a known issue with the beta.**

**End.**