# Admin CLI LB Enhancement AS9.1EE Test Spec

## 2. Revision History

Version	Comments	Date	Author
1.0	Initial Draft for 9.0ee Modified for 9.1ee commands	04/20/05 10/18/06	Davis Ng Davis Ng

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## 1. Introduction

This document provides a list of procedures to test Admin CLI Loadbalancer enhancement in AppServer 9.1ee release. For detail test case execution and configuration, please see section 2, <u>Table of Content</u>.

## 3.Existing 8.1EE Commands Test Cases 1.0 create-http-lb-config

## 1.0 Definition:

The create-http-lb-config command is used to create a lb configuration. If --target option is not specified and config\_name operand is specified, then a load balancer configuration is created but with no references to any target. If config\_name operand is not specified and --target option is specified, then a load balancer configuration is implicitly created with an unique name as targetName-http-lb-config. Text color in purple is referenced for new properties for the command

## **1.1 Usage:**

create-http-lb-config [--responsetimeout 60] [--httpsrouting=false]
[--reloadinterval 60] [--monitor=false] [--routecookie=true] [-property (name=value)[:name=value]\*] --target target | config\_name

## 1.2 Test cases: create-http-lb-config

## **Basic test (no target)**

- $1.\,create\;a\;lb\text{-config}\;with\;$  only config\_name option specified. Verify if the lb-config was created with all default assigned values stated in the usage
- 2. create a lb-config with both required parameters target and config\_name options and verify for appropriate error messages are thrown
- 3. miss both the required parameters target and config\_name and verify appropriate error messages are thrown

## resposetimeout option

4. create a lb-config with responsetimeeout other than 60 and verify its value by using get command

- 5. create a lb-config with responsetimeout=0 and verify its validation error
- 6. create a lb-config with responsetimeout as a non integer number and make sure appropriate error messages are thrown

#### httpsrouting option

- 5. create a lb-config with httpsrouting=false and verify its value
- 6. create a lb-config with httpsrouting without any values and verify its validation error
  - 7. create a lb-config with httpsrouting=true and verify its value
- 8. create a lb-config with httpsrouting other than true/false and verify if it is reported as error

#### reloadinterval option

- 9. create a lb-config with reloadinterval=60 and verify its value
- 10. create a lb-config with reloadinterval=0 and verify its value
- 11. create a lb-config with reloadinterval other than 60 and verify its value
- 11b. create a lb-config with reloadinterval=-1 and verify its validation error routecokkie option
  - 12. create a lb-config with routecookie=true and verify its value
  - 13. create a lb-config with routecookie=false and verify its value
- 14. create a lb-config with routecookie without any value specified and verify it is set to to true by default

#### monitor option

- 15. create a lb-config with monitor=true and verify its value
- 16. create a lb-config with monitor=false and verify its value

## target option and config

- 17. create a lb-config without a config name and verify if the lb config name is derived from the default server-referenced and it named after the default server server-http-lb-config
- 18. create a lb-config without a config name to the cluster target and verify the lb config name is derived from the cluster-referenced and it named by the cluster reference cluster1-http-lb-config
- 19. create a lb-config without a config name to the server target and verify the lb config name is derived from the server-referenced and it named by the server reference server1-http-lb-config
  - 20. create a lb-config with a assigned name to a standalone server.
- 21. create a lb-config with target as a nonexisting cluster/server, verify it is reported as a error
- 22. create a lb-config with target as a non standalone instance of a cluster verify if the command reports an error message
- 23. create lb-config with target name as configuration name which already exists in the domain and verify it is reported as a error
  - 24. create lb-config with config name and with the same target

25. create a lb-config with property test1="This is Test" and verity if property created correctly
26. create a lb-config property test2=123:value3="Second Test"

## 2.0 delete-http-lb-config

## 2.0 Definition:

The delete-http-lb-config command deletes a load balancer configuration (lb-config). Currently, the load balancer must not reference any clusters or instances before it can be deleted.

#### **2.1 Usage:**

delete-http-lb-config config name

## 1.2 Test cases: delete-http-lb-config

- 1. delete the lb-config which is referenced to a cluster and verify it is reported an error
- 2. delete the lb-config which is referenced by a standalone server and verify it is reported an error
- 3. delete the existing unreferenced lb-config (having no server-ref) and verify it is deleted
- 4. delete the existing unreferenced lb-config (having no cluster-ref) and verify it is deleted
  - 5. delete a non existent lb-config and verify it is reported as a error
- 6. delete an existent lb-config with a wrong target name and verify it is reported as a error

## 3.0 list-http-lb-configs

## 3.0 Definition:

The list-http-lb-configs command lists the load balancer config (lb-config) and its clusters/instances, or all the load balancer config in the domain.

## **3.1 Usage:**

list-http-lb-configs [target]

## 3.2 Test cases: list-http-lb-configs

- 1. list the lb-config associated with this particular clusters by giving cluster name for the target option
- 2. list the lb-config associated with this particular servers by giving server name for the target option
- 3. try to list the lb-config associated with a particular cluster/server by giving cluster/server name for the target option and there is no instance/cluster is referencing the lb-config. Verify the list command does not list any cluster/instance
- 4. list the lb-configs in a domain by omitting the target name and verify it lists all the lb config in the domain

## 4.0 create-http-lb-ref

## 4.0 Definition:

The create-http-lb-ref command is used to add an existing cluster to an existing load balancer configuration (lb-config). Text **color in purple** is referenced for new attributes of the command

#### **4.1 Usage:**

```
create-http-lb-ref [--lbpolicy lb_policy] [--lbpolicymodule
lb_policy_module] [--healthcheckerurl url] [--
healthcheckerinterval=30] [--healthcheckertimeout=10] [--
lbEnableAllInstances] [--lbEnableAllApplications] --config config_name
| --lbname loadbalancer_name target
```

#### 4.2 Test cases: create-http-lb-ref

- 1. Add server-ref to an existing server lb-config without specifying any optional attributes and verify if the server-ref is created successfully with default attribute values
- 2. Add cluster-ref to an existing cluster lb-config without specifying any optional attributes and verify if the cluster-ref is created successfully with default attribute values
- 3. Add a cluster-ref twice with the same lb-config name and verify for the error message
- 4. Add a cluster-ref with --lbpolicy=weighted-round-robin and verify for lbpolicy values and other attribute values as well
- 5. Add a cluster-ref with --lbpolicy=round-robin and verify for lbpolicy values and other attribute values as well
- 6. Add a cluster-ref with --lbpolicy=user-defined & specified --lbpolicymodule=....\my-lbLib.so and verify for lbpolicy values and other attribute values as well
- 7. Add a cluster-ref with --healthcheckerurl=/ and verify for healthcheckerurl values and other attribute values as well
- 8. Add a cluster-ref with --healthcheckerinterval=99 and verify for healthcheckerinterval values and other attribute values as well
- 9. Add cluster-ref with --healthcheckertimeout=100 and verify for healthcheckertimeout values and other attribute values as well
- 10. Add a cluster-ref with --lbEnableAllInstances=true and verify for lbEnableAllInstances values and other attribute values as well
- 11. Add a cluster-ref with --lbEnableAllApplications=true and verify for lbEnableAllApplications values and other attribute values as well
- 13. Add a cluster-ref with both --config and --lbname options are specified and verify for error message thown.
- 14. Add a server-ref with --lbname option to a targer server and verify if lb-config and lbname are created for the server target
- 14. Add a cluster-ref with --lbname option to a cluster target and verify if lb-config and lbname are created for the cluster target

## 5.0 delete-http-lb-ref

## 5.0 Definition:

The delete-http-lb-ref command is used to delete a cluster/instance reference from a

load balancer config (lb-config). Text **color** in **purple** is referenced for new attributes of the command

#### **5.1 Usage:**

delete-http-lb-ref [--force=true] --config config\_name | --lbname
loadbalancer name target

#### 5.2 Test cases: create-http-lb-ref

- 1. delete the server-ref with having all applications disable and verify it is deleted
- 2. delete the cluster-ref and with having all applications and servers disable and verify it is deleted
  - 3. try delete a nonexisting server-ref and verify appropriate error is thrown
  - 4. try delete a nonexisting cluster-ref and verify appropriate error is thrown
- 5. try to delete a cluster-ref with having all applications and server enabled, and verify appropriate error is thrown (force=false)
- 6. try to delete a cluster-ref with having all applications enabled and servers disabled, and verify appropriate error is thrown (force=false)
- 7. try to delete a cluster-ref with having all servers enabled and application disabled, and verify appropriate error is thrown (force=false)
- 8. try to delete a cluster-ref with having force=true and all applications disabled, and verify it is deleted
- 9. try to delete a cluster-ref with having force=true and all servers disabled, and verify it is deleted
- 10. try to delete a cluster-ref with having force=true and all applications and server disabled, and verify it is deleted
- 11. try to delete a server-ref with force=true, config and lbname options and verify if error message is thrown
- 12. try to delete a cluster-ref with force=true and lbname options and verify if lb-config and loadbalancer-name all deleted
- 13. try to delete a cluster-ref with having all applications and servers disabled with force=false and lbname options. Verify if only loadbalancer-name is deleted and an error message should appears for trying to delete the lb-config
- 14. try to delete a server-ref with having all applications disabled with force=false and lbname options. Verify if only loadbalancer-name is deleted and an error message appears for trying to delete the lb-config

## 6.0 disable-http-lb-server

## 6.0 Definition:

The disable-http-lb-server command is used to disable a cluster/server managed by the load balancer (lb-config).

## **6.1 Usage:**

disable-http-lb-server [--timeout 30] target

## 6.2 Test cases: disable-http-lb-server

- 1. disable the server in the specified target and specific time. Verify if the server is actually disable
  - 2. disable the cluster in the specified cluster name and verify it is disabled
- 3. try to disable a server in the specified server name which has lb-enabled in a false state and verify if a warning is thrown
- 4. disable the server in the specified server name with timeout option value is different than 30 and verify the value is set

## 7.0 enable-http-lb-server

## 7.0 Definition:

The enable-http-lb-server command is used to re-enable a previously disabled load balancer (lb-config) server instance

## **7.1 Usage:**

enable-http-lb-server target

## 7.2 Test cases: enable-http-lb-server

- 1. enable an instance server and verify it is enabled
- 2. enable an instance which is in already enabled state and verify appropriate INFO message is thrown
  - 3. enable a cluster and verify it is enabled

## 8.0 disable-http-lb-application

## 8.0 Definition:

The disable-http-lb-application command is used to disable a specific application managed by the load balancer (lb-config).

## **8.1 Usage:**

disable-http-lb-application [--timeout 30] --name application\_name
target

## 8.2 Test cases: disable-http-lb-application

- 1. disable the application for a server-config with the required parameters and verify it is disabled in 30 minnutes
- 2. disable the application for a server-config with missing required parameters one by one and verify f appropriate error is thrown (invalidate test)
- 3. disable the application for a server-config with timeout value other than 30 and verify it is set
- 4. disable the application for a server-config with timeout value as 0 and verify it is set
- 5. disable the application for a server-config which is not existing and verify appropriate message is thrown
- 6. disable the application for a cluster-config with all the parameters and verify it is disabled

- 7. disable the application for a cluster-config with missing required parameters one by one and verify appropriate error is thrown
- 8. disable the application for a cluster-config with timeout value other than 30 and verify it is set
- 9. disable the application for a cluster-config with timeout value as 0 and verify it is set
- 10. disable the application for a cluster-config which is not existing and verify appropriate message is thrown

## 9.0 enable-http-lb-application

## 9.0 Definition:

The enable-http-lb-application command is used to re-enable a previously disabled load balancer (lb-config) application.

## **9.1 Usage:**

enable-http-lb-application --name application name target

## 9.2 Test cases: enable-http-lb-application

- 1. enable an application for a server-ref with all the parameters and verify it is enabled
- 2. enable an application for a server-ref with missing required parameters one by one and verify error messages are thrown (invalidate test)
- 3. enable an application for a server-ref with application name which is already in the enabled state and verify for an appropriate error message
  - 4. enable a non-existing application for a server-ref and verify error is thrown
- 5. enable an application for a cluster-ref with all the parameters and verify it is enabled for all instances in that cluster
- 6. enable an application for a cluster-ref with missing required parameters one by one and verify error messages are thrown
- 7. enable an application for a cluster-ref with application name which is already in the enabled state and verify for an appropriate error message
  - 8. enable a non-existing application for a cluster-ref and verify error is thrown

## 10.0 create-http-health-checker

## 10.0 Definition:

The create-http-health-checker command is to create a health checker to a load balancer configuration (lb-config). The command will require a load balancer reference configuration

## 10.1 Usage:

create-http-health-checker [--url "/"] [--config config\_name] [-interval 30] [--timeout 10] target

## 10.2 Test cases: create-http-health-checker

1. create a health checker with all the parameters and verify it is created with the

correct default values

- 2. create health checker with all the parameters and with custom values and verify it is created
- 3. create health checker with missing required parameters one by one and verify appropriate error messages are thrown
  - 4. create a health checker with " " as url and verify it is reported as a error
- 5. create a health checker with url which doesnot exist in the specified target and verify it is get created
- 6. create a health checker with url having HTTP GET parameters and verify it is created (/test/getApp?name=value)
  - 7. create a health checker with interval as 0 and verify it is reported as error
- 8. create a health checker with interval as a negative number and verify it is reported as a error
  - 9. create a health checker with interval as some custom numbers
  - 10. create a health checker with timeout as 0 and verify it is reported as error
- 11. create a health checker with timeout as a -ve number and verify it is reported as error
  - 12. create a health checker with non existing config and verify it is reported as a error
- 13. create a health checker with existing config which already has health checked created and it should be modified with new configuration
- 14. create a health checker with cluster name as the config name and verify health checker created.

## 11.0 delete-http-health-checker

## 11.0 Definition:

The delete-http-health-checker command is to delete a health checker to a load balancer configuration (lb-config)

#### **11.1 Usage:**

delete-http-health-checker --config config name target

## 11.2 Test cases: delete-http-health-checke

- 1. delete the health checker for the specified config
- 2. delete the health checker for a non existing lb config and verify error is thrown
- 3. try to delete the health checker with config name as name of the cluster and verify it is deleted
- 4. try to delete the health checker twice and verify it is reported as a error ( what will be health checker when a health checker is deleted? When there is no health checker in a config how does a lb will check the instance state?.) optional test if time permitted

## 12.0 export-http-lb-config

## 12.0 Definition:

The export-http-lb-config command is used to explicitly create the loadbalancer.xml

file consumed by the load balancer plugins (lb-config). Text **color in purple** is referenced for new atributes for the command.

#### **12.1 Usage:**

export-http-lb-config --config config\_name | --lbname
loadbalanacer\_name [--retrieve] [file\_name]

## 12.2 Test cases: export-http-lb-config

- 1. export a lb-config with the specified config and a file\_name option to the specified absolute path; verify the result
- 2. export a lb-config with the specified config option and verify if the loadbalancer.xml.LB-CONFIG\_NAME file is export to the <appserver-install>domains/domain1/generated dirrectory
  - 3. export the config which is not existing and verify error is thrown
- 4. export the config to a file location for which there is no write permission and verify error is thrown
- 5. export the config to a file which is already existing and verify it is overwritten (BUG)
- 6. try file name is a directory and verify loadbalancaer.xml is created in the current directory
- 7 try to export a lb-config with having --retrieve=true option specified and verify if target\_loadblanacer.xml file is exported to the current machine .../domains/domain1/generated directory
- 8 try to export a lb-config from a client agent with having -retrieve=true option specified and file\_name=./test-loadbalancer.xml
  and verify if the test-loadbalancer.xml file is exported to the
  current directory
- 9 try to export a lb-config from a client agent with having -retrieve=true option specified and verify if
  target\_LB\_CONFIG\_loadbalancer.xml file is exported to the client
  specified machine location
- 10. try to export a cluster lb-config with lbname option specified and verify if loadbalancer.xml.LB-CONFIG\_name file is created correctly
- 11. try to export a server lb-config with lbname option specified and verify if loadbalancer.xml.LB-CONFIG\_name file is created correctly
- 12. try to export a server lb-config with lbname and config options specified, verify the error message thrown

## 4.New 9.1EE Commands Test Cases

## 13.0 create-http-lb

## 13.0 Definition:

command to create the loadbalancer configuration in the appserver lb-config. Text

color in purple is the fatest added attributes of the new command

#### **13.1 Usage:**

```
asadmin create-http-lb --devicehost device_host_or_ip --deviceport device_port [--autoapplyenabled=false] [--sslproxyhost proxy_host] [--sslproxyport proxy_port] [--responsetimeout 60] [--httpsrouting=false] [--monitor=false] [--routecookie=true] [--lbpolicy lb_policy] [--lbpolicymodule lb_policy_module] [--healthcheckerurl url] [--healthcheckerinterval 10]
```

```
[--healthcheckertimeout 10] [--lbEnableAllInstances] [--
lbEnableAllApplications] [--isDeviceSSLEnabled] [--property (name=value)
[:name=value]*] [--target] <loadbalancer-name>
```

## 13.2 Test cases: create-http-lb

#### **Basic test**

- 1. create a loadbalancer\_config with only required attributes options and verify for default values (loadbalancer-name are created for the default server target)
- 2. createa loadbalancer\_config with all parameters and verify for the assigned parameter values (lb-config and loadbalancer-config are created with all applications, servers and autoApply enabled for the specified target)
- 3. miss the required parameters one by one and verify appropriate error messages are printed

#### autoapplyenabled option

- 4. create a loadbalancer\_config with autoapplyenabled equals to true and verify the set value can be retrieved by get command
- 5. create a loadbalancer\_config with autoapplyenabled value not true or false and verify this is reported as a error
- 6. create a loadbalancer\_config with autoapplyenabled value not set and verify if the default value is false

## devicehost option

- 8. create a loadbalancer\_config without devicehost set and verify appropriate error messages are printed
- 9. create a loadbalancer\_config with devicehost set to non-existing system and verify appropriate error messages are printed
- 10. create a loadbalancer\_config with devicehost set an ip address and verify if the value was received correctly
- 11. create a loadbalancer\_config with devicehost set to a valid hostdevice and verify if the value was received correctly

#### devicehost port

- 10. create a loadbalancer\_config without deviceport set and verify appropriate error messages are printed
- 11. create a loadbalancer\_config with incorrect deviceport set and verify if the value was received correctly
  - 1) grante a leadhalancer config with a walid devicement and devicehest and verify

12. Create a toautoatancer\_coming with a value deviceport and devicents; and verify if the value was received correctly

#### sslproxyhost option

- 13. create a loadbalancer\_config with sslproxyhost set to non-existing user and verify appropriate error messages are printed
- 14. create a loadbalancer\_config with sslproxyhost set to a proxy\_host and verify if the command is executed successfully

#### sslproxyport option

- 15. create a loadbalancer\_config with sslproxyport set to non-existing user and verify appropriate error messages are printed
- 16. create a loadbalancer\_config with sslproxyport set to a proxy\_port and verify if the command is executed successfully

#### property option

17. create a loadbalancer\_config with property set to some values and verify if the property values are set correctly

lbpolicy & lbpolicymodule options

- 18. create a loadbalancer\_config with lbpolicy=weighted-round-robin and verify result
- 19. create a loadblanncer\_cofig with lbpolicy=user-defined and lbpolicymodule=../define.so, verify result healthcheckerurl
- 20. create a loadbalancer\_config with healthcheckerurl=/test and verify result healthcheckerinterval
- 21. create a loadbalancer\_config with healthcheckerinterval=30 and verify result healthcheckertimeout
- 22. create a loadbalancer\_config with healthcheckertimeout=15 and verify result lbEnableAllInstances
- 23. create a loadbalancer\_config with lbEnableAllInstances=true and verify result
- 24. create a loadbalancer\_config with lbEnableAllInstances=false and verify result lbEnableAllApplications
- 25. create a loadbalancer\_config with lbEnableAllApplications=true and verify result
- 26. create a loadbalancer\_config with lbEnableAllApplications=false and verify result isDeviceSSLEnabled
- 27. create a loadbalancer\_config with isDeviceSSLEnabled=true and verify result
- 28. create a loadbalancer\_config with isDeviceSSLEnabled=false and verify result

resposetimeout option

- 29. create a lb-config with responsetimoeout other than 60 and verify its value by using get command
  - 30. create a lb-config with responsetimeout=0 and verify its validation error
  - 21 aposts a lb config with responsetiment as a non-integer number and make

31. create a 10-coming with response timeout as a non-integer number and make sure appropriate error messages are thrown

httpsrouting option

- 32. create a lb-config with https://outing=false and verify its value
- 33. create a lb-config with httpsrouting without any values and verify its validation error
  - 34. create a lb-config with https:routing=true and verify its value
- 35. create a lb-config with httpsrouting other than true/false and verify if it is reported as error

reloadinterval option

- 36. create a lb-config with reloadinterval=60 and verify its value
- 37. create a lb-config with reloadinterval=0 and verify its value
- 38. create a lb-config with reloadinterval other than 60 and verify its value
- 39. create a lb-config with reloadinterval=-1 and verify its validation error routecokkie option
  - 40. create a lb-config with routecookie=true and verify its value
  - 41. create a lb-config with routecookie=false and verify its value
- 42. create a lb-config with routecookie without any value specified and verify it is set to to true by default

monitor option

- 43. create a lb-config with monitor=true and verify its value
- 44. create a lb-config with monitor=false and verify its value

## **Auto-Apply feature**

- 45. Use the apply-http-lb-changes command to verify if the connection was successfully established and loadbalancer.xml file was created to the Webserver config directory.
- 46. Use create-http-lb-ref & config-lb-weight comands to alter the atrtibutes, execute apply-http-lb-changes command to verify if those changes were updated to the loadbalancer.xml file

## 14.0 delete-http-lb

## 14.0 Definition:

command to delete the loadbalancer element. Text **color** in **purple** is the latest added attributes of a new command

## **14.1 Usage:**

delete-http-lb <loadbalancer-name>

## 14.2 Test cases: delete-http-lb

- 1. delete a loadbalancer-config with the specified load-balancer-name
- 2. delete a loadbalancer-config without a load balancer name and verify error is thrown
- 3. delete a loadbalancer-config with an incorrect load balancer name and verify error

## 15.0 list-http-lbs

## 15.0 Definition:

command to list the loadbalancers

## **15.1 Usage:**

list-http-lbs

## 15.2 Test cases: list-http-lbs

- 1. Create a loadbalancer--name and run list-http-lb command to verify if the name is displayed correctly
- 2. Create few load-balancer--name and run list-http-lb and verify if all names are displayed correctly

## 16.0 apply-http-lb-change

## 16.0 Definition:

Publishes the changes to load balancer (loadbalancer.xml file) in WebServer

#### **16.1 Usage:**

apply-http-lb-change <lb-name>

## 16.2 Test cases: apply-http-lb-change

- 1. Use create-http-lb-config to create a lb\_config for a cluster (eg, named lb\_config\_cluster1)
- 2. Use command create-http-b to create a loadblancer\_config for cluster1 (eg, named loadbalancer\_config\_cluster1)
- 3. Execute command apply-http-change and verify if loadbalancer.xml file is created in Web Server configuration directory
- 4. Repead step 1 & 2 but reset --lbEnableAllInstances and -- lbEnableAllApplications=true, execute apply-http-change and verify the content of loadbalancer.xml file
- 5. Modify properties element (lb-configs & loadbalancer) in domain.xml files, execute apply-http-change and verify the content of loadbalancer.xml file with the changes

## 17.0 config-lb-weight

#### **17.1 Usage:**

configure-lb-weight --cluster cluster\_name <instance-name=weight[:instance-name=weight]>

#### 17.2 Test cases: config-lb-weight

- 1. Create lb\_config and loadbalancer\_config with having --lbpolicy=weighted-round-robin, execute command configure-lb-weight to assign weighted value to each instance. Open domain.xml file and verify the result for weighted assignment
- 2. Use export-http-lb-config command to create loadbalancer.xml file and verify if

## 5.End-to-End Scenario

## Scenario A: (existing & new commands)

- Create a cluster (cluster1)
- 2. Create 2 instances in cluster1 (instance1 and instance2)
- 3. Deploy jaxrpc-simplebean sample to cluster1
- 4. Create a lb-config to cluster1 with minitor=true option (http-lb-config-cluster1)
- 5. Create a cluster-ref to cluster1 with --lbpolicy=weighted-round-robin, --healthcheckerurl=/, --lbEnableAllInstances & -- lbEnableAllApplications=true options specified.
  - 6. Create a health-checker for cluster1
- 7. Use export-http-lb-config command to export the recently created cluster1 lb-config to loadbalancer.xml file in Webserver (LB server) config directory.
  - 8. Create a loadbalancer-config for cluster1 lb-config
- 9. Use config-lb-weight comand to config weighted-round-robin for instance1 and instance2 as ratio (2/5)
  - 10. Use apply-http-lb-change command to verify the connection.
- 11. Launch a client browser verify if you can access jaxrpc-simplebean application through Loadbalancer port.
- 12. Repeat step 11 with simultaneously access from different browsers, view log files for the results. Access & server log files should show equally level of weighted-round-robin values which was assigned in step 9.
- 13. Use the set command to query monitoring data for http-lb-config-cluster1

## **Scenario B: (new commands with a cluster in 2 machines)**

- 1. Create a cluster (cluster1) with 2 remoted instances (instance1 on machine1 and instance on machine2)
  - 2. Deploy a test application to cluster1
- 3. Use the new create-http-lb command to create lb-config and loadbalancer-config to cluster1
  - 4. Use apply-http-lb-change command to verify the connection
- 5. Use create-http-lb-ref and configure-lb-weight commands to set value for the weighted-round-robin (100/300)
- 6. Use apply-http-lb-change command to update the changes to loadbalancer.xml file and verify the result.
- 7. Launch a browser to access to jaxrpc-simplebean application through Loadbalancer port.
- 8. Repeat step 7 with simultaneously access from different browsers, view log files for the results. Access & server log files should show equally level of weighted-round-robin values which was assigned in step 5.

## Scenario C: (auto-apply feature for mutiple clusters)

- 1. Create a cluster (cluster1)
- 2. Create 2 instances in cluster1 (instance1 and instance2)
- 3. Deploy a test application to cluster1
- 4. Create a loadbalancer\_config for cluster1 with

autoapplyenabled=true and monitor=true options

- 5. Use apply-http-lb-change command to verify the connection and export the loadbalancer.xml file
- 6. Create cluster2 with 3 instances (instance1, instance2 &
  instance3)
  - 7. Deploy a test application to cluster2
- 8. Create a loadbalancer\_config for cluster2 with autoapplyenabled=true
- 9. Use apply-http-lb-change command to verify the connection and update the loadbalancer.xml file for cluster2
- 10. Launch a browser to access cluster2 application and verify the result
- 11. Undeploy the application from cluster2 expecting a warning message?
- 12. Verify if the loadbalancer.xml and domain.xml file were updated accordingly
  - 13. Query monitoring data and verify the result

## 6. Review Section

Name	Date	Comments
Satish Viswanatham		
Prashanth Abbagani		
Jane Young		
Nazrul Islam		
Vivekanandh Sedhumadhavan		

## 7.Reference Documents

Name	Location
9.x CLI	http://appserver.sfbay/apollo/cli/sjsas9_cli_commands.html
<u>Command</u>	
Lines	
9.1ee LB CLI	http://www.glassfishwiki.org/gfwiki/Wiki.jsp?page=LBCommands
Now	

Commands	
Loadbalancer User Experience	http://appserver.sfbay.sun.com/twiki/bin/view/Apollo/LoadbalancerUserE
Http Load Balancer Enhancements	http://appserver.sfbay.sun.com/as9ee/eng/http_loadbalancer/lb-onepager.tx
Updating and Monitoring HTTP Load Balancer Blog	http://blogs.sun.com/sv96363/entry/ssl_setup_of_http_load