



# Lab - Named Target Servers

# Wherein ...

- We realize our Target connection is hardcoded, and
- Create a parameterized Target Server based on the Org Environment

# Create a Target Server

Environment Configuration **test** ▾

test

[Caches](#) [Flow Hooks](#) [Key Value Maps](#) **Target Servers** [Virtual Hosts](#) [TLS Keystores](#)

NAME	HOST	PORT	ENABLED	ACTIONS
HeartBeatTarget	<input type="text" value="mocktarget.apigee.net"/>	<input type="text" value="80"/>	<input checked="" type="checkbox"/>	<button>✕ Delete</button>
TS-Eatery1	<input type="text" value="apigee-edu-prod.apigee.net"/>	<input type="text" value="80"/>	<input checked="" type="checkbox"/>	<button>✕ Delete</button>
				<button>+ Target Server</button>

hostname

Click on Edit, then click on +Target Server.

# Target Servers

**Step 1:** Create Target Servers ("Environment Configuration")

**Step 2:** Configure Target Servers vs. the HTTP Target URL ("default" Target Server)

```
<HTTPTargetConnection>  
  <!-- URL>http://apigee-edu-prod.apigee.net/v1/apieatery</URL -->  
  <LoadBalancer>  
    <Server name="TS-Eatery1"/>  
  </LoadBalancer>  
  <Path>/v1/apieatery</Path>  
</HTTPTargetConnection>
```

Old Target URL

NewTarget uses "Load  
Balancer" & "Path"

# Test your proxy

- Test again with the /chefs resource to:

<http://<your-orgname>-test.apigee.net/v1/apieatery-<yr-intls>/chefs>

THANK YOU