HTTPS-terminating load balancers

In Cleura's load balancing service, OpenStack Octavia, you can configure load balancers so that they manage HTTPS termination. That is to say that the load balancer encrypts and decrypts HTTPS traffic, and forwards HTTP to and from a backend web server.

To do so, the load balancer must have access to encryption credentials (such as certificates and private keys), which it stores in Barbican.

PKCS #12 Certificate Bundles

The PKCS #12 archive format includes SSL certificates, certificate chains, and private keys all in one bundle. Most certificate providers give you the option of downloading certificate credentials using the PKCS #12 format.

In case your certificate provider has made your certificate chain and key available seperately, using the PEM format, you can easily convert it to PKCS #12 using the following opensal command:

```
openssl pkcs12 -export -inkey key.pem -in fullchain.pem -out bundle.p12
```

When prompted for an export password, use a blank one.

Creating Barbican secrets from PKCS #12 bundles

To create a secret from a stored PKCS #12 bundle, you need pass in the contents of the bundle, *pre-encoded with Base64*, as the secret's payload.

```
openstack secret store \
--name='tls_secret1' \
-t 'application/octet-stream' \
-e 'base64' \
--payload="$(base64 < server.p12)"

+------+
| Field | Value | |
+------+
| Secret href | https://kna1.citycloud.com:9311/v1/secrets/
69bd82f5-60c9-4764-99ec-7a3dff05d2aa |
| Name | tls_secret1 | |
| Created | None | |
| Status | None |
```

Creating HTTPS-enabled load balancer listeners

Once you have created your secret containing your certificate data, you can create a load balancer *listener* with the following properties:

- It uses the TERMINATED_HTTPS protocol,
- It sets its "default TLS container" to the Barbican secret containing the PKCS #12 bundle,
- It listens on the standard HTTPS port, 443.

You create such a listener with the following command:

```
openstack loadbalancer listener create \
--protocol-port 443 \
--protocol TERMINATED_HTTPS \
--name listener1 \
--default-tls-container=https://kna1.citycloud.com:9311/v1/secrets/dacfbec1-fbed-403f-a4dc-303e28942dae \
<la>loadbalancer-name-or-id>
```

```
| description
                | 4ec6b23d-
| id
d08a-4de0-9e12-54ac690ee1ec
| insert headers
None
| l7policies
loadbalancers
                    | 2c2a0760-c3a8-48d2-
bdd0-288c3d33a43f
name
listener1
operating_status
OFFLINE
| project_id |
4a9484063d4c40d29301ad745c0e2c69
| protocol
TERMINATED\_HTTPS
| protocol_port
443
| provisioning_status
PENDING_CREATE
| sni_container_refs
[]
| timeout_client_data
50000
| timeout_member_connect
| timeout_member_data
50000
| timeout_tcp_inspect
0
| updated_at
None
| client_ca_tls_container_ref |
None
| client_authentication
NONE
```

client_crl_container_ref
None
allowed_cidrs
None
tls_ciphers
TLS_AES_256_GCM_SHA384:TLS_CHACHA20_POLY1305_SHA256:TLS_AES_128_GCM_SHA256
RSA-AES256-GCM-SHA384:DHE-RSA-AES128-GCM-SHA256:ECDHE-RSA-AES256-GCM-
SHA384:ECDHE-RSA-AES128-GCM-SHA256:DHE-RSA-AES256-SHA256:DHE-RSA-AES128-
SHA256:ECDHE-RSA-AES256-SHA384:ECDHE-RSA-AES128-SHA256
tls_versions
+
+
+

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