**How to create a Rule set in Oracle Loadbalancer for HTTP to HTTPS Redirection?**

Navigate to Oracle Cloud - Networking - Loadbalancer

Select - your Loadbalancer

Resources - Rule sets - Create rule sets

Name - HTTPToHTTPSRedirection

Select - Specify URL redirect rules

URL redirect rules - URL redirect rules specify how to route incoming HTTP requests to a different destination URL.

Source path - /

Match type - Force longest prefix match

Redirect to: Protocol - HTTPS

Redirect to: Host - {host}

Redirect to: Port - 443

Path - /{path}

Query - ?{query}

Response code - 302-Found

Create rule

**How to associate to Loadbalancer Listener HTTP-80**

Navigate to Oracle cloud – Networking – Loadbalancer

Select – your Loadbalancer

Resources – Listeneres

Edit – HTTP-Listener

Rule sets – select – HTTPSRedirectionRuleset (Just now created)

Save changes

Browser: <http://oci-app.example.com> – Should be redirect to <https://oci-app.example.com>