



# OIDC OAUTH ESP Authentication

## **Feature Description**

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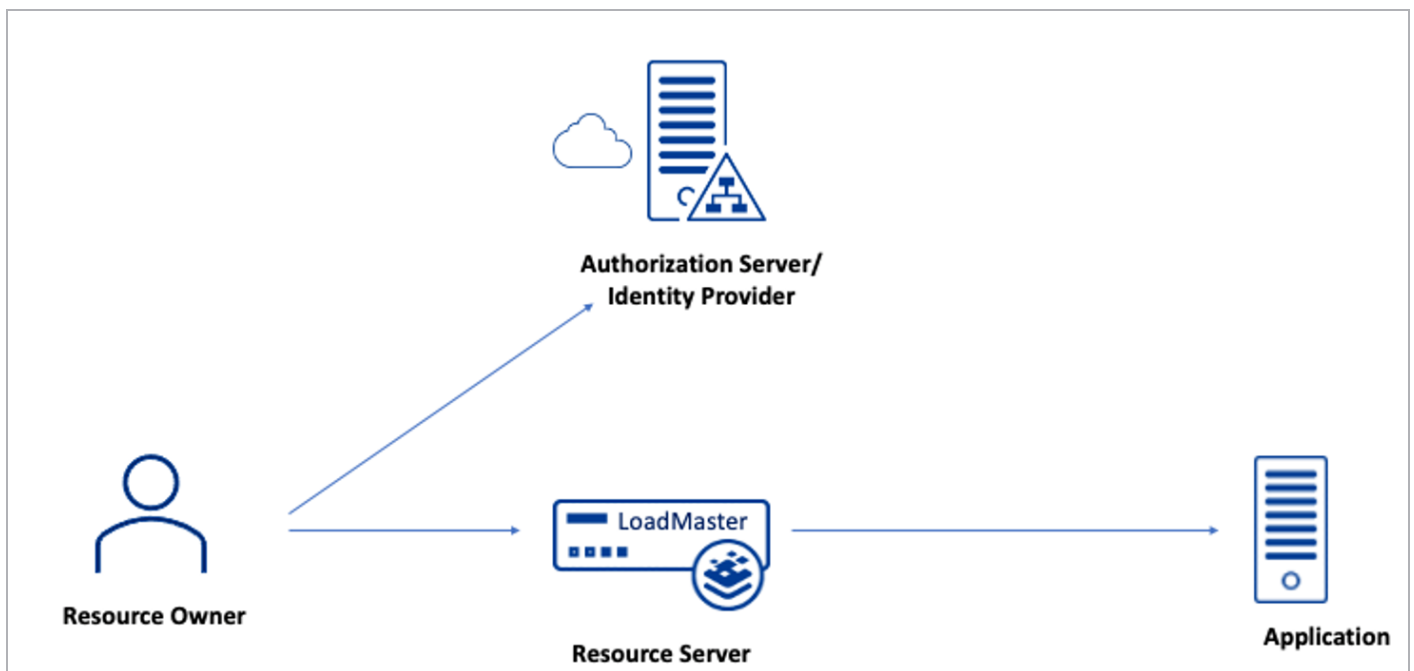
# 1 Introduction

As part of the Kemp Edge Security Pack (ESP), the LoadMaster supports a number of authentication protocols, including OIDC/OAUTH authentication.

Open ID Connect (OIDC) is the preferred protocol from Microsoft for Azure AD/Identity Management. OIDC is an authentication protocol based on the OAuth2 protocol (which is used for authorization). OIDC uses the standardized message flows from OAuth2 to provide identity services.

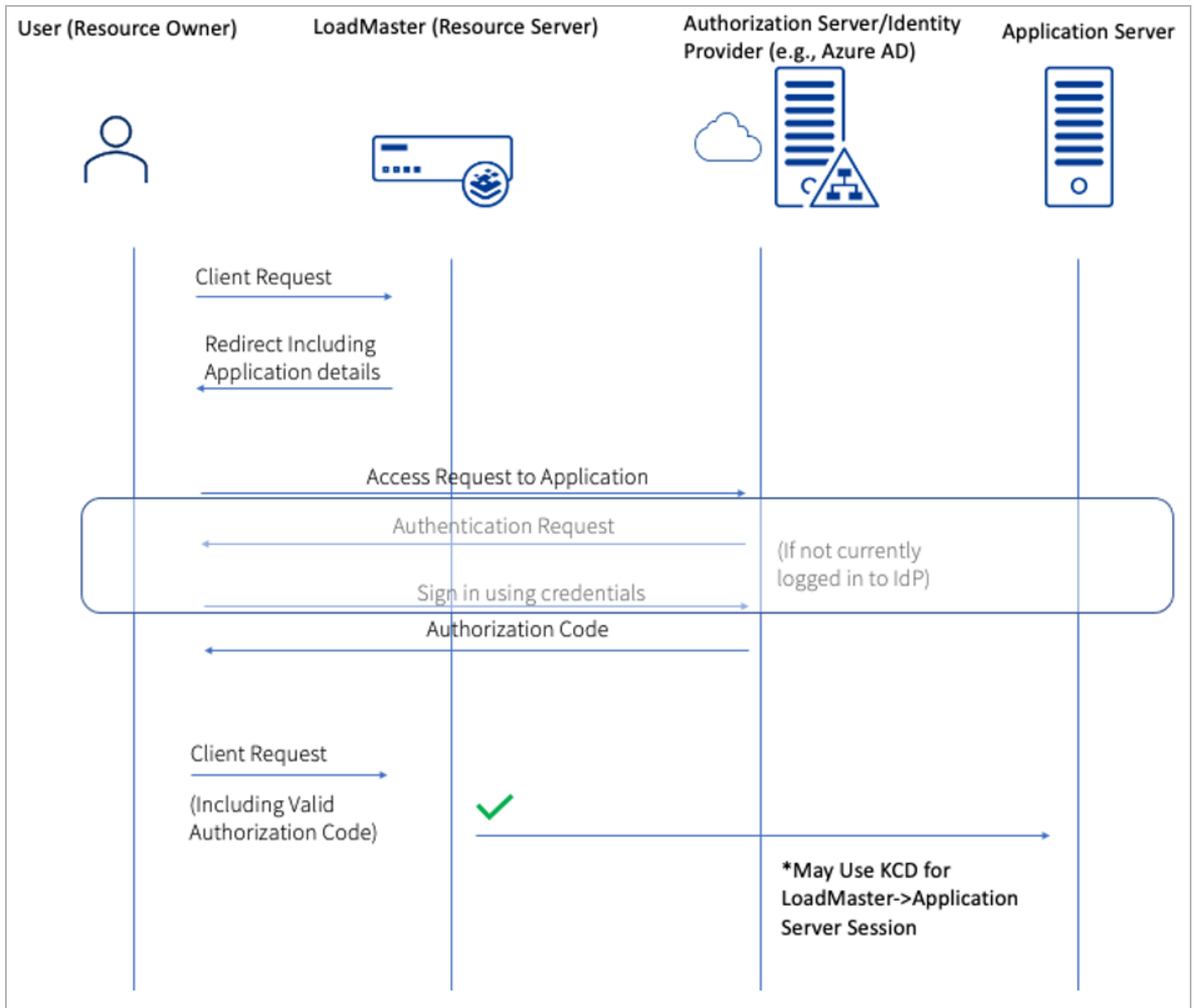
Open ID Connect (OIDC) is an identity layer added to the OAuth2.0 Protocol that enables authentication of users via tokens provided by an Identity Provider (IdP) (Referred to as the Authorisation Server role in Oauth). OIDC is commonly used to enable Single Sign On of users across multiple applications via a single Identity Provider. OIDC uses the standardized message flows from OAuth2 to provide identity services.

When using OIDC on the LoadMaster, the loadmaster performs the Resource Server role, granting or denying access to an application via authorisation tokens. This requires an Identity Provider to be utilised for actually authenticating the users for example Microsoft Azure AD Identity Management.



Below is a brief outline of the flow when using OIDC to authenticate users on LoadMaster. Some details of the OIDC/Oauth protocol have been left out for simplicity.

## 1 Introduction



As can be seen the LoadMaster doesn't process user credentials but instead access is granted via the authorization token that is provided by the Identity Provider. Where Single Sign on is enabled the user does not need to sign in to subsequent applications and the flow shown can occur 'silently' without user input.

## 1 Introduction

### 1.1 Document Purpose

This document provides step-by-step instructions on how to configure authentication using OIDC/OAUTH in the LoadMaster.

### 1.2 Intended Audience

This document is intended to be used by anyone who is interested in finding out how to configure OIDC/OAUTH ESP authentication in the Kemp LoadMaster.

# 2 Configure OIDC OAUTH ESP Authentication

Follow the steps in the sections below to configure the LoadMaster to use OIDC/OAUTH ESP authentication.

## 2.1 Prerequisites

Before configuring the LoadMaster, please ensure that you have obtained the following information from the application configuration on your Identity Provider:

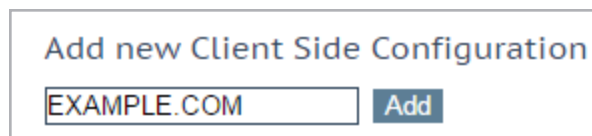
1. The Application (client) ID
2. The OAuth 2.0 authorization endpoint URL
3. The OAuth 2.0 Token Endpoint URL
4. The Logoff URL
5. The Client Secret

This information will be used to configure the Client-Side Single Sign On (SSO) configuration settings.

## 2.2 Create an SSO Domain

Follow the steps below to create an SSO domain in the LoadMaster:

1. In the LoadMaster WUI, navigate to **Virtual Services > Manage SSO**.



2. Enter a name for the SSO domain in the **Add new Client Side Configuration** text box and click **Add**

## 2 Configure OIDC OAUTH ESP Authentication

Domain EXAMPLE.COM

Authentication Protocol	OIDC / OAUTH	
Application ID		Set Application ID
Authorization Endpoint URL		Set Authorization Endpoint URL
Token Endpoint URL		Set Token Endpoint URL
Logoff URL		Set Logoff URL
Application Secret	No secret	Set Secret
Session Control	Session Idle Duration	
Session Idle Duration (secs)	900	Set Idle Duration

3. Select **OIDC / OAUTH** as the Authentication Protocol.
4. Enter the Application (client) ID of the application in the **Application ID** field and click **Set Application ID**.
5. Enter the OAuth 2.0 authorization endpoint URL of the application in the **Authorization Endpoint URL** field and click **Set Authorization Endpoint URL**.
6. Enter the OAuth 2.0 Token Endpoint URL of the application in the **Token Endpoint URL** field and click **Set Authorization Endpoint URL**.
7. Enter the logout URL of the application in the **Logoff URL** field and click **Set Logoff URL**.
8. Enter the value of the Client Secret of the application in the **Application Secret** field and click **Set Secret**.
9. Select either **Session Idle Duration** or **Session Max Duration** in the **Session Control** drop-down list.
10. Specify the idle or maximum duration time (in seconds).
- 11.

## 2.3 Create a Virtual Service

Follow the steps below to create a Virtual Service and configure the ESP Options:

1. In the main menu of the LoadMaster WUI, navigate to **Virtual Services > Add New**.



## 2 Configure OIDC OAUTH ESP Authentication

Please Specify the Parameters for the Virtual Service.

Virtual Address

10.154.11.179

Port

80

Service Name (Optional)

Example Virtual Service

Use Template

Select a Template

Protocol

tcp

2. Enter a valid IP address in the **Virtual Address** text box.
3. Fill out the other fields as needed.
4. Click **Add this Virtual Service**.

ESP Options

Enable ESP

5. Expand the **ESP Options** section.
6. Tick the **Enable ESP** check box.
7. Select **OIDC/OAUTH** as the Client Authentication Mode.
8. Select the OIDC/OAUTH SSO domain, which was previously configured, from the **SSO Domain** drop-down list.

ESP Options

Enable ESP

ESP Logging

User Access:

Security:

Connection:

Client Authentication Mode

OIDC / OAUTH

SSO Domain

EXAMPLE.COM

Allowed Virtual Hosts

Set Allowed Virtual Hosts

Allowed Virtual Directories

Set Allowed Directories

Pre-Authorization Excluded Directories

Set Excluded Directories

Use Session or Permanent Cookies

Session Cookies Only

Logoff String

Set SSO Logoff String

Additional Authentication Header

Set Additional Authentication Header

Server Authentication Mode

None

9. Fill out any other fields, as needed.

10. Add any Real Servers, as needed.

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When using the OIDC/OAUTH Client Authentication Mode, the only available Server Authentication Modes are **None** and **KCD**

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If the **Logoff String** is configured but the **Logoff URL** field in the **Manage SSO** options is left blank, when the **Logoff String** is used the user's session on the LoadMaster will be closed but they will not be logged out of their session with the Identity Provider. If a logoff URL is provided, any request that matches the logoff string will end the session on the LoadMaster and trigger a logout of the session with the Identity Provider.

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For an explanation of all of the WUI fields, refer to the **Web User Interface (WUI), Configuration Guide**.

# 3 RESTful API Updates

This section contains details about the OIDC/OAUTH type API commands and parameters added to SSO domain and ESP options. You can retrieve or configure each of these parameters using the get or set RESTful API commands.

## 3.1 Add a Client-side SSO Domain

To add a client-side SSO domain, run the **adddomain?domain=<domain\_name>** command. For example:

```
/access/adddomain?domain=<domain_name>
```

## 3.2 Set the OIDC-OAUTH Authentication Type

To set the OIDC/OAUTH authentication type, run the **moddomain?domain=<domain\_name>&auth\_type=OIDC-OAUTH** command. For example:

```
/access/moddomain?domain=<domain_name>&auth_type=OIDC-OAUTH
```

## 3.3 Add the OIDC Application ID

To add the OIDC application ID of the Azure application in the added SSO domain for OIDC, run the **moddomain?domain=<domain\_name>&oidc\_app\_id=<app\_id>** command. For example:

```
/access/moddomain?domain=<domain_name>&oidc_app_id=<app_id>
```

## 3.4 Add the Authentication Endpoint URL

To add the authentication endpoint URL of the Azure application, run the **moddomain?domain=<domain\_name>&oidc\_auth\_ep\_url=<end\_point\_URL>** command. For example:

```
/access/moddomain?domain=<domain_name>&oidc_auth_ep_url=<end_point_URL>
```

### 3.5 Add the Token Endpoint URL

To add the token endpoint URL of the Azure application, run the **moddomain?domain=<domain\_name>&oidc\_token\_ep\_ur=<end\_point\_URL>** command. For example:

```
/access/moddomain?domain=<domain_name>&oidc_token_ep_url=<end_point_URL>
```

### 3.6 Set the Log-off URL

To set the log-off URL of the Azure application in OIDC, run the **moddomain?domain=<domain\_name>&oidc\_logoff\_url=<logoff\_URL>** command. For example:

```
/access/moddomain?domain=<domain_name>&oidc_logoff_url=<logoff_URL>
```

### 3.7 Set the OIDC Secret ID

To set the OIDC application secret ID of the Azure application, run the **moddomain?domain=<domain\_name>&oidc\_secret=<secret\_id>** command. For example:

```
/access/moddomain?domain=<domain_name>&oidc_secret=<secret_id>
```

### 3.8 Set the OIDC-OAUTH in ESP

To set the OIDC/OAUTH type mode been added for InputAuthMode parameter for modvs/showvs, run the **modvs?vs=2&port=443&inputauthmode=8** command. For example:

```
/access/modvs?vs=2&port=443&inputauthmode=8
```

# Last Updated Date

This document was last updated on 29 July 2023.