**Veterans Data Integration and Federation Enterprise Platform (VDIF-EP):**

**InterSystems Application Programming Interface (API) Manager**

**Technical Guide**



June 2024

Department of Veterans Affairs (VA)

Office of Information and Technology (OIT)

Revision History

| Date | Revision | Description | Author |
| --- | --- | --- | --- |
| 06/14/2024 | 1.0 | Initial *Veterans Data Integration and Federation Enterprise Platform (VDIF-EP) InterSystems Application Programming Interface (API) Manager Technical Guide* document. | VDIF-EP API Manager Development Team |

Table of Contents

[Revision History ii](#_Toc169184328)

[List of Figures iii](#_Toc169184329)

[List of Tables iv](#_Toc169184330)

[1. Introduction 1](#_Toc169184331)

[1.1. Purpose 1](#_Toc169184332)

[2. System Summary 2](#_Toc169184333)

[3. Getting Started 2](#_Toc169184334)

[3.1. Registering Account 3](#_Toc169184335)

[3.2. Logging In 4](#_Toc169184336)

[3.3. Exit System 5](#_Toc169184337)

[4. Testing API Key 5](#_Toc169184338)

[4.1. Navigation 5](#_Toc169184339)

[4.2. Registering Application 5](#_Toc169184340)

[4.3. Activate Registration 7](#_Toc169184341)

[4.4. Authentication 8](#_Toc169184342)

[4.5. Testing through Postman 9](#_Toc169184343)

[5. Troubleshooting 9](#_Toc169184344)

[6. Acronyms and Abbreviations 10](#_Toc169184345)

List of Figures

[Figure 1: API Manager Overview 1](#_Toc169184346)

[Figure 2: API Manager Developers’ Portal 2](#_Toc169184347)

[Figure 3: Registering API Manager Account Screen 3](#_Toc169184348)

[Figure 4: API Manager Popup Message 4](#_Toc169184349)

[Figure 5: Logging into API Manager Screen 4](#_Toc169184350)

[Figure 6: VDIF-EP API Manager Application Screen 6](#_Toc169184351)

[Figure 7: Create Application Screen 7](#_Toc169184352)

[Figure 8: Approval Status Screens (1 of 2) 7](#_Toc169184353)

[Figure 9: Approval Status Screens (2 of 2) 8](#_Toc169184354)

[Figure 10: Generate Credential Screen 8](#_Toc169184355)

[Figure 11: Postman API Testing Page 9](#_Toc169184356)

List of Tables

[Table 1: Acronyms and Abbreviations 10](#_Toc169184357)

# Introduction

The Application Programming Interface (API) Manager is an application that resides on an InterSystems IRIS for Health data platform and serves as a gateway between applications and the intended API. This allows organizations to securely access, manage, and analyze their APIs.

This guide focuses on the Developers’ portal, which displays information necessary for a developer to code against an API and incorporate that API into application code.

## Purpose

The Veterans Data Integration and Federation Enterprise Platform (VDIF-EP) API Manager is a commercial-off-the-shelf (COTS) product from InterSystems that provides a way to route API traffic through a centralized gateway, which then forwards requests to the correct target endpoints. It is an application that resides on an InterSystems IRIS for Health data platform. API Manager serves as a gateway between applications (such as Fast Healthcare Interoperability Resources [FHIR] R4 a subset of Health Level Seven [HL7]) and the intended API.

 **NOTE:** The process for project teams to request an application be added is currently under development.

Figure : API Manager Overview



# System Summary

The VDIF-EP API Manager application is hosted on Amazon Web Service (AWS). The system is only accessible within the VA intranet. The Developers’ portal is intended for internal VA users to discover existing APIs available for use through self-service.

# Getting Started

The [Developers’ portal](https://vac10apphsh927.va.gov:8446/) (Figure 2) is available to all VA users from the VA intranet.

 **REF:** For general login and use of the Developer’s portal, see the [*VDIF-EP InterSystems API Manager User Guide*](https://www.va.gov/vdl/documents/Infrastructure/Veterans_Data_Integration_and_Federation_Enterprise_Platform_%28VDIF-EP%29/vdif_apimgr_portal_ug.pdf).

Figure : API Manager Developers’ Portal



## Registering Account

To register an account for the Developers’ portal, do the following:

1. Open a browser (such as Microsoft© Edge or Google© Chrome).
2. Navigate to the [API Manager Developers’ portal](https://vac10apphsh927.va.gov:8446/).
3. Select **Register**.
4. Enter values in the following fields (Figure 3):

**Full Name**

**Email**

**Password**

1. Select **Create Account** (Figure 3).
2. Select **OK** in the “Thank you Registering…” popup message (Figure 4).

Figure : Registering API Manager Account Screen



Figure : API Manager Popup Message



1. An admin will then approve your application registration.

## Logging In

To log onto the Developers’ portal, do the following:

1. Open a browser (such as Microsoft© Edge or Google© Chrome).
2. Navigate to the [API Manager Developers’ portal](https://vac10apphsh927.va.gov:8446/).
3. Select **Login** in the top dashboard (Figure 5).
4. Enter:

Email

Password

1. Select **Login**.

Figure : Logging into API Manager Screen



## Exit System

To exit the Developers’ portal, close the browser. Logout is *not* necessary.

# Testing API Key

## Navigation

Navigation of the Developers’ portal is accomplished by:

* Pressing buttons.
* Selecting links.
* Using built-in browser features, such as a link to go back to the previous page.

## Registering Application

To use an application outside of the **Try It Out** feature and directly access the Sandbox, a developer *must* register an application and receive an API key.

To register for an application:

1. Open a browser (such as Microsoft© Edge or Google© Chrome).
2. Navigate to the [API Manager Developers’ portal](https://vac10apphsh927.va.gov:8446/).
3. Select **My Applications** in the top menu (Figure 6).
4. Select **+New Application** (Figure 6).

Figure : VDIF-EP API Manager Application Screen



1. Enter the following fields in the **“Create Applications**“ screen (Figure 7):

Application **Name**.

**Redirect URI**.

 **NOTE**: This can be any valid URI, such as <http://www.google.com>.

**Description—**This is optional and can be filled in with any detail you would like API Manager to know.

1. Select **Create**.
2. A green **success** popup message appears and redirects you to the **My Applications** page.

Figure : Create Application Screen



1. An admin will then approve your application registration.

## Activate Registration

You need to activate and get your application approved before using your API key.

From your application home page in Figure 6**:**

1. Select **View** on the Application you are wanting to approve.
2. Scroll down to **Services** (Figure 8).
3. Select **Activate** (Figure 8)**.**
4. Application status will appear as **Pending Approval** until approved (Figure 9).

Figure : Approval Status Screens (1 of 2)



Figure : Approval Status Screens (2 of 2)



## Authentication

While waiting for application approval, you can generate an API key for your API Requests. After you login, from the home page:

1. Select **My Applications** in the top menu.
2. Select **View** on your Application.
3. Select **+Generate Credential** (Figure 10).
4. Copy the **Client ID** to save it in your buffer(Figure 10).

Figure : Generate Credential Screen



## Testing through Postman

After you have generated your credential, you can now test through the [Postman API Platform](https://www.postman.com/).

In the Postman **Authorization** tab:

1. Enter the following (Figure 11):

**Key** (apikey)

**Value** (Client ID copied in Section 4.4, **Step 4**)

1. From the **Add to** drop-down, select where you want your API key to be shown (Figure 11).

Figure : Postman API Testing Page



# Troubleshooting

Getting access is manually approved through the admin’s developer portal. From the developer portal, admins can view the requested access and approve the request. Admins can also revoke access.

Be sure to reach out directly to the admin via email, so that they may manually approve your access.

# Acronyms and Abbreviations

Table : Acronyms and Abbreviations

| Term | Definition |
| --- | --- |
| API | Application Programming Interface |
| AWS | Amazon Web Service |
| CD2 | Critical Decision Point #2 |
| COTS | Commercial-Off-the-Shelf |
| FHIR | Fast Healthcare Interoperability Resources |
| HL7 | Health Level Seven |
| OIT | Office of Information and Technology |
| SSOi | Single Sign On internal |
| VA | Department of Veterans Affairs |
| VDIF-EP | Veterans Data Integration and Federation Enterprise Platform |
| VIP | Veteran-focused Integrated Process |