

# One Identity Manager 8.1.5

# HTML5 Development Guide

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#### Legend

**WARNING:** A WARNING icon highlights a potential risk of bodily injury or property damage, for which industry-standard safety precautions are advised. This icon is often associated with electrical hazards related to hardware.

**CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

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### Contents

| About this guide   | 4  |
|--|----|
| Architecture of One Identity Manager HTML applications   | 5  |
| HTML5 development  | 6  |
| Installing the One Identity Visual Studio Code extension | 7  |
| Setting up working environment                           | 7  |
| Connecting to the One Identity Manager database          | 7  |
| Creating a development folder                            | 8  |
| Using the One Identity Visual Studio Code extension      | 9  |
| Compilation branches                                     | 9  |
| Selecting a compilation branch                           | 9  |
| Creating compilation branches                            | 10 |
| Deleting compilation branches                            | 10 |
| Updating the API client                                  | 10 |
| Creating HTML applications automatically                 | 11 |
| Compile HTML applications and save to database           | 11 |
| Check translations                                       | 12 |
| Creating applications                                    | 12 |
| About us   | 15 |
| Contacting us  | 15 |
| Technical support resources                              | 15 |

**ONE** IDENTITY<sup>\*\*</sup>

# **About this guide**

This guide shows web developers how to view One Identity Manager HTML applications as code and how to understand their internal functionality. For that purpose, One Identity provides you with an extension for Visual Studio Code.

### Available documentation

The online version of One Identity Manager documentation is available in the Support portal under Technical Documentation. You will find videos with additional information at www.YouTube.com/OneIdentity.



4

# **Architecture of One Identity Manager HTML applications**

One Identity Manager manages a folder structure that contains the source files for all HTML applications. In the data model, this folder structure is stored as part of automatic software updates and it is assigned the machine role **HTML Development**.

You can store this folder structure locally in a development folder. In the development folder, the folders for database modules are stored at the top level. Below that you will find a folder for each HTML application. See section Creating a development folder on page 8 to find out how to create a development folder.

The HTML applications are structured as nodeJS applications that use the **Angular** framework. Generally, any HTML applications that can be compiled as nodeJS applications are supported.

HTML applications use the API Client to communicate with the One Identity Manager API. API Client is an npm library that is automatically generated and stored to the database during API compilation. API Client controls all network access on the API Server.

Much of the logic for HTML applications is realized by plugins that can be used independently of a specific HTML application. You can also use this logic for your own applications.



# **HTML5 development**

In this section, you will find information on how to deal with the One Identity Visual Studio Code extension.

You can use the Visual Studio Code extension to launch the ImxClient command line program directly in Visual Studio Code without any in-depth knowledge of the syntax:

- Connect to the database
- Create the development folder
- Manage and use compilation branches
- Update HTML applications with the same setup
- Compile a HTML application
- Update the base libraries (API Client)
- Check for missing translations

The Visual Studio Code extension also provides you with the following helpful information:

- Status of the current database connection
- Information about the ImxClient used
- Information about the API Client used
- Status of the development order
- Compilation branch display
- Information on the last translation check

#### **Related topics**

- Installing the One Identity Visual Studio Code extension on page 7
- Setting up working environment on page 7
- Using the One Identity Visual Studio Code extension on page 9
- Creating applications on page 12



# **Installing the One Identity Visual Studio Code extension**

### To install the One Identity Visual Studio Code extension

- 1. Start Visual Studio Code.
- 2. In Visual Studio Code, click **Extensions** in the left navigation.
- 3. In Extensions, click ... | Install from VSIX.
- 4. In the file browser, select the file vcode-extension.vsix in the One Identity Manager installation folder and click **Install**.
- 5. Restart Visual Studio Code.
- 6. In Visual Studio Code, click **Explorer** in the left navigation.
- 7. In **Explorer**, navigate to **One Identity** | **Configuration**.
- 8. Next to Imx client, click One Identity Manager: edit imx client path.
- 9. In the file browser, select the file ImxClient.exe in the One Identity Manager installation folder and click **Open**.

### **Setting up working environment**

In this section, you will learn how to use the One Identity Visual Studio Code extension to set up your working environment. After setup, you will be able to use the Visual Studio Code extension and its functions without any issues.

### **Related topics**

- Connecting to the One Identity Manager database on page 7
- Creating a development folder on page 8

### **Connecting to the One Identity Manager database**

Many of the functions available to you in the Visual Studio Code extension require a connection to the One Identity Manager database.



### To connect to the One Identity Manager database

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In **Explorer**, navigate to **One Identity** | **Workspace**.
- 3. Next to Database, click One Identity Manager: connect to database.
- The dialog to select the database connection is opened.
- 4. In the dialog, perform one of the following actions:
  - to use an existing connection to the One Identity Manager database, select it in the Select a database connection menu.

- OR -

- to create a new connection to the One Identity Manager database, click Add new connection and enter a new connection.
- 5. Select the authentication method and, under **Authentication method**, enter the login data for the database.
- 6. Click Log in.

### **Creating a development folder**

You must perform the following actions to create a development folder:

- Download the HTML application folders from the database and save them as subfolders in the development folder.
- Download the libraries from the database and save them in the sub-folder imxmodules in the development folder.
- The newest libraries are downloaded to the sub-folder imx-modules in the development folder. Skip this step if a connection to the database has not been established (also see Connecting to the One Identity Manager database on page 7).

### To set up a One Identity Manager development folder

1. On the hard drive, create a folder that you want to use as a development folder.

NOTE: The path to this folder and the folder itself, can only contain UTF-8 characters.

- 2. In Visual Studio Code, click **File** | **Open folder** in the toolbar.
- 3. In the file browser, select the folder that you created previously to use as the development folder.
- 4. In Visual Studio Code, click **Explorer** in the left navigation.
- 5. In **Explorer**, navigate to **One Identity** | **Workspace**.
- 6. Next to **Development folder**, click **One Identity Manager: set up development folder**.
- 7. Confirm this prompt with **Continue setup**.



# Using the One Identity Visual Studio Code extension

In this section, you will learn how to use the One Identity Visual Studio Code extension.

### **Related topics**

- Compilation branches on page 9
- Updating the API client on page 10
- Creating HTML applications automatically on page 11
- Compile HTML applications and save to database on page 11
- Check translations on page 12

### **Compilation branches**

Use compilation branches to manage different versions of your compiled project and to store the versions in the database. You can select the required compilation branch, show available compilation branches, create compilation branches and delete compilation branches.

### **Related topics**

- Selecting a compilation branch on page 9
- Creating compilation branches on page 10
- Deleting compilation branches on page 10

### Selecting a compilation branch

### To select and use a compilation branch

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In Explorer, navigate to One Identity | Configuration.
- 3. Next to Branch ID, click One Identity Manager: edit branch id.

TIP: If a connection to the One Identity Manager database has not yet been established, you must set up the connection now (see Connecting to the One Identity Manager database on page 7).

A menu with available compilation branches is opened.

4. In the menu, click the compilation branch you would like to use.



### **Creating compilation branches**

### To create a compilation branch

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In **Explorer**, navigate to **One Identity** | **Configuration**.
- 3. Next to Branch ID, click Add branch.

An input field opens.

4. In the input field, enter a name for the compilation branch and press **Enter**.

TIP: If a connection to the One Identity Manager database has not yet been established, you must set up the connection now (see Connecting to the One Identity Manager database on page 7).

### **Deleting compilation branches**

### To delete a compilation branch

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In **Explorer**, navigate to **One Identity** | **Configuration**.
- 3. Next to Branch ID, click One Identity Manager: edit branch id.

TIP: If a connection to the One Identity Manager database has not yet been established, you must set up the connection now (see Connecting to the One Identity Manager database on page 7).

A menu with available compilation branches is opened.

- 4. In the menu, click the configuration branch you would like to delete.
- 5. In Explorer next to Branch ID, click Delete branch.
- 6. Confirm this prompt with **OK**.

### **Updating the API client**

You can update the base libraries and, therefore, the API client at any time.

### To update the API Client

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In **Explorer**, navigate to **One Identity** | **Workspace**.
- 3. Next to API Client, click One Identity Manager: update api client.

TIP: If a connection to the One Identity Manager database has not yet been estab-



lished, you must set up the connection now (see Connecting to the One Identity Manager database on page 7).

### **Creating HTML applications automatically**

To recognize and create HTML applications automatically, check the folders available in your development folder. It involves the following steps:

- The sub-folder assets in the working directory is connected to the sub-folder src/assets in the application.
- The relevant plugins are connected and integrated.

NOTE: HTML applications are also automatically set up before each compilation.

#### To automatically create HTML applications

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In Explorer, navigate to One Identity | Workspace | Development folder.
- 3. Next to Apps, click reload existing apps.

TIP: If a connection to the One Identity Manager database has not yet been established, you must set up the connection now (see Connecting to the One Identity Manager database on page 7).

# Compile HTML applications and save to database

You can compile your HTML applications and save the results automatically to the One Identity Manager database.

#### To compile HTML applications and save to the database

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In Explorer, navigate to One Identity | Workspace | Development folder | Apps.
- Click Compile app next to the HTML application that you would like to compile and save to the database.

TIP: If a connection to the One Identity Manager database has not yet been established, you must set up the connection now (see Connecting to the One Identity Manager database on page 7).

A debug compilation is executed and the changes are saved to the enabled Compilation branch.



### **Check translations**

In your HTML application, you can check the development folder for missing translations.

### To check the development folder for missing translations

- 1. In Visual Studio Code, click **Explorer** in the left navigation.
- 2. In Explorer, navigate to One Identity | Workspace | Development folder.
- 3. Next to Translations, click Check translations.

A report opens. The report shows you any files containing texts that have not yet been translated or have not been translated in full.

# **Creating applications**

You can the use One Identity Visual Studio Code extension to create your HTML applications and link them into the existing system.

Follow these steps to create your HTML application:

- 1. Create the new HTML application.
- 2. Import the source files into the database.
- 3. Add the HTML application to the database.

### To create a new HTML application

- 1. Install the One Identity Visual Studio Code extension (see Installing the One Identity Visual Studio Code extension on page 7).
- 2. Set up the work environment with the help of the One Identity Visual studio Code extension (see Setting up working environment on page 7),
- 3. Add a new CCC folder to your work environment.
- 4. Ensure that you are using the correct version of Angular (6.9.2):
  - a. Open a command line prompt.
  - b. In the CCC folder, run the **ng version** command.
  - c. Check the version number returned. The version must be 6.2.9.

 $\ensuremath{\mathsf{TIP}}$ : If nothing is returned it means that Angular is not installed locally or globally.

To install Angular globally, run the command: **npm install -g** @angular/cli@6.2.9.

To install Angular locally, run the command: **npm install** @angular/cli@6.2.9.

5. In the CCC folder, run the command: ng new <your HTML application name>



- 6. In the QBM/OpsWeb folder, copy the imx-plugin-config.json file and add it to the CCC/<your HTML application name> folder.
- 7. In the CCC/<your HTML application name> folder, edit the (freshly copied) imx-pluginconfig.json file:
  - Remove all apart **common** and **shared**.
- 8. In the CCC/<your HTML application name> folder, edit the package.json file:
  - a. In the scripts section, add "build:debug": "ng build --prod --source-map".
  - b. In the dependencies section, add dependencies to imx-api, imx-qbm-components, and imx-qbm-dbts.
  - c. In the dependencies | rxjs section, change the version to ^6.3.3.
- 9. In the CCC/<your HTML application name> folder, edit the angular.json file:
  - In the projects | <your HTML application name> | architect | build | options subsection, add "outputPath": "dist".
  - In the projects | <your HTML application name> | architect | build | options subsection, add "preserveSymlinks": true.
- 10. In the CCC/<your HTML application name>/src folder, edit the index.html file:
  - In the head section, add <base href=".">.
- 11. In the CCC/<your HTML application name>/src folder, edit the environment.<your domain name>.ts and environment.ts files:
  - Enter one entry for each client URL:

For environment.<you domain name>.ts: clientUrl: ''

For environment.ts: clientUrl: 'http://localhost:8182'

- 12. In the CCC/<your HTML application name> folder, edit the tsconfig.json file:
  - In the compilerOptions | paths subsection, add "@shared/\*": [ "src/imx-plugins/QBM/shared/\*"].
- 13. Use the One Identity Visual Studio Code extension to make sure that you are not using complication branches (see Selecting a compilation branch on page 9).
- 14. Use the One Identity Visual Studio Code extension to compile your HTML application (see Compile HTML applications and save to database on page 11).
- 15. Open your compiled HTML application over the URL: **\$<App server** URL>/html/<your HTML application name>/.

NOTE: Here you must use the same name for the HTML application as stored in the package.json file.

#### To import source files in to the database

- 1. Go to your work environment.
- 2. Start the Software Loader program.
- 3. Click Import into database.
- 4. Click Next.



- 5. On the **Connect to database** page, select a database and enter the user credentials.
- 6. Click Next.
- 7. Select your work environment.
- 8. Mark all the files in the CCC/<your HTML application name> folder but exclude the following folders:
  - node\_modules
  - dist
  - .git
  - src/assets
  - src/imx-modules
- 9. Click Next.
- 10. Confirm the prompt with **Yes**.
- 11. On the **Assign machine roles** page, mark all the file and enable the **HTML Development** machine role.
- 12. Click Next.
- 13. On the **Select change label** page, perform the following actions:
  - To not use a change label, click **Do not assign the files to a change label**.
  - To use a change label, click **Assign files to following change label**. Then click ... and select the desired changed labels.
- 14. Click Next.
- 15. On the **Transferring files** page, once the files have been successfully transferred to the database, click **Next**.
- 16. On the Wizard complete page, click Finish.

### To add the HTML application to the database

- 1. Start the Designer program.
- 2. Navigate to Base data | Security settings | HTML applications.
- 3. Select the **Object** | **New** menu item to add a new item.
- 4. Enter a display name and the **CCC/<your HTML application name>** path.

### **Related topics**

- Installing the One Identity Visual Studio Code extension
- Selecting a compilation branch
- Compile HTML applications and save to database



One Identity solutions eliminate the complexities and time-consuming processes often required to govern identities, manage privileged accounts and control access. Our solutions enhance business agility while addressing your IAM challenges with on-premises, cloud and hybrid environments.

# **Contacting us**

For sales and other inquiries, such as licensing, support, and renewals, visit https://www.oneidentity.com/company/contact-us.aspx.

### **Technical support resources**

Technical support is available to One Identity customers with a valid maintenance contract and customers who have trial versions. You can access the Support Portal at https://support.oneidentity.com/.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to videos at www.YouTube.com/OneIdentity
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product

