

HCLSoftware Certified Volt MX 9.5 Associate Developer (HCL-VMX-ADEV-95) Certification Exam Guide

Introduction

This certification exam is the starting point of your HCL Volt MX certification journey. This certification is to validate your knowledge of developing cross platform applications using HCL Volt MX 9.5.

The HCLSoftware Certified Volt MX 9.5 Associate Developer must demonstrate skills associated with developing applications using the Volt MX product in areas such as UI design, UX, IRIS low code capabilities, IRIS SDK, IRIS widgets and data format, IRIS coding, Foundry, Foundry SDK, Foundry custom code, Application technical requirements, IRIS extensibility, Foundry extensibility and Marketplace components.

Requirements

- There are no pre-certification requirements to attempt this HCLSoftware Certified Volt MX 9.5 Associate Developer certification.

Exam Format

- Multiple choice: Has one correct response and three incorrect responses
- Multiple choice: Has two or more correct responses out of five or more response options
- Number of questions: 42
- Total score: 63
- Passing score: 44
- Passing Percentage: 70%
- Time duration for answering the 42 questions: 60 minutes.
- Total exam time duration: 75 minutes.
- Unanswered questions are scored as incorrect; there is no penalty for guessing.

Exam Results

The HCLSoftware Certified Volt MX 9.5 Associate Developer (HCL-VMX-ADEV-95) certification exam is a pass or fail exam. The exam is scored against a minimum standard established by HCLSoftware subject matter experts who follow certification industry best practices and guidelines.

The exam is scored based on a Sum of Scores which is then converted into a percentage to determine pass or fail. The sum of scores is achieved by weight assigned to each individual question based on level of complexity. The minimum score required to pass the exam is 44 out of a total of 63 points, which is 70%.

Exam Content

This exam guide includes competency areas and weightings for the exam as seen below.
This exam covers content specifically for HCL Volt MX 9.5.

Competency Area	% of Examination
Iris	43%
Foundry	29%
UI/UX	20%
Application Technical Requirements	4%
Marketplace Components	4%
TOTAL	100%

Competency Area 1: Volt MX Iris

- 1.1 Iris Low Code Capabilities
 - [Action editor](#)
 - [Action editor – Network actions](#)
 - [Action editor – External actions](#)
 - [Data panel view](#)
 - [Data panel capabilities](#)
 - [Data panel – configuring dynamic UI properties](#)
 - [Form](#)
 - [Iris hot reload feature](#)
- 1.2 Iris SDK
 - [Themes library](#)
 - [Themes library](#)
 - [Animations API](#)
 - [Gestures API](#)
 - [Alert API](#)
- 1.3 Iris Widgets & Data Format
 - [Map widget and data format](#)
 - [CheckboxGroup widget and data format](#)
 - [Radiobuttongroup widget and data format](#)
 - [Segment widget and methods](#)
- 1.4 Iris Coding
 - [Iris reference architecture dynamic module loading](#)
 - [Iris JavaScript coding standards](#)
 - [Iris form controller events](#)
 - [RequireJS modules in Iris](#)
 - [ES6 JavaScript in Iris](#)
 - [Volt MX Reference Architecture](#)
- 1.5 Iris Extensibility
 - [Add custom CSS to SPA application](#)
 - [Add local HTML content](#)
 - [Support for Cordova application](#)

- [Cordova browser widget](#)
- [Native function APIs](#)
- [iOS Native function APIs](#)
- [Android Native function APIs](#)
- [SPA custom widget](#)

Competency Area 2: Volt MX Foundry

2.1 Foundry

- [Foundry features](#)
- [Identity services](#)
- [Integration services](#)
- [XML integration services](#)
- [JSON integration services](#)
- [Relational Database integration services](#)

2.2 Foundry SDK

- [Foundry SDKs](#)
- [Initializing VoltMX JS client SDK](#)
- [Object services reference APIs](#)

2.3 Foundry Custom Code

- [Java pre/post processors for integration services](#)
- [Java pre/post processors for object services](#)

2.4 Foundry Extensibility

- [Custom data adaptor in Foundry](#)

Competency Area 3: UI/UX

3.1 UI Design

- [Skin Forking](#)
- [Responsive Design](#)
- [Internationalization](#)
- [UI Guidelines](#)
- [Performance and memory management](#)
- [Components](#)

3.2 UX

- [Application lifecycle events](#)
- [Gestures](#)
- [Form events](#)
- [Animation Actions](#)
- [Animations](#)
- [Splash screen](#)
- [Responsive grid layout](#)

Competency Area 4: Application Technical Requirements

- [Cordova application requirements](#)
- [Iris project properties](#)
- [Invoking metrics services](#)
- [Foundry XML service configurations](#)
- [Application security – Protected mode](#)
- [Server events configurations](#)

HCLSoftware Certification Program

Competency Area 5: Marketplace Components

- [Basics of marketplace](#)
- [Private marketplace](#)
- [Components on marketplace](#)

Exam Preparation Resources

- It is recommended to complete the HCL Volt MX 9.5 self-paced training available on HCLSoftware U. Access the HCL Volt MX 9.5 self-paced training using the below link.
[HCL Volt MX 9.5 self-paced training»](#)
- The self-paced training is organized on persona based. It is recommended to go through the self-paced training in the below mentioned order
 - New User Orientation
 - Designer
 - Low-Code Developer
 - Integrator
 - Pro-Code Developer

The screenshot shows the 'Learning Journeys' section of the HCLSoftware U website. The header includes the HCLSoftware U logo, a search bar, and navigation links for Home, Dashboard, Products, Courses, Resource Library, Certifications, Events, FAQ, Contact, Sales Navigator, and Sales Excellence Program. The main content area is titled 'Learning Journeys' and features a grid of seven learning journey cards. Each card has a title, a brief description, and a 'Get Started' button with a right-pointing arrow.

Learning Journey	Description
New User Orientation	Courses in this learning journey will provide an overview of the HCL Volt MX platform. Courses will also cover the initial setup of HCL Volt MX platform.
Designer	Dig into HCL Volt MX Iris. Courses in this learning journey will cover UI designing and UX implementation for cross-platform and cross-channel applications using HCL Volt MX Iris. You will also learn how to generate live-preview builds for Iris applications and test using HCL Volt MX App Preview app.
Low-Code Developer	Dig into low-code capabilities of HCL Volt MX Iris. Courses in this learning journey will cover build functionality in an Iris application using the low-code capabilities of Iris. You will also learn how to consume Foundry services from an Iris application using the low-code capabilities in Iris.
Integrator	Learn how to create Foundry services such as identity, integration, orchestration and object services. Courses in this learning journey will also cover how to write custom code in Foundry as pre-processors and post-processors.
Pro-Code Developer	As a Pro-Code Developer, you'll learn how to extend your application using code and advanced widgets, including the camera and map widgets. Courses also include how to create extendable and reusable components that are used as building blocks in your application.
HCL Volt MX with Leap	HCL Leap Citizen Developers will learn how to build forms to collect data, build workflow applications to automate processes, and make your apps available in a controlled, secure way. Then learn to modernize and extend your Leap applications with Volt MX!
Sales And Partners Only	These courses are specially designed for sales and partners and can only be accessed by them.

- In addition to the HCL Volt MX 9.5 self-paced training refer to the links from the above competency areas.
- It is recommended to go through the [Certification Resources](#) course a couple of times before attempting the actual certification.

Exam Registration

Registration for this exam is available on the HCLSoftware Academy page that is located on the Pearson Vue website.

<https://home.pearsonvue.com/hclsoftwareacademy>