

HCLSoftware Learning & Development

HCL Volt MX

**Education &
Certification Catalog**

HCL Volt MX Education & Certification

Catalog Overview

Self-Paced Education

Instructor Led Education

Certification Program

Community Resources

Catalog Overview

The HCL Volt MX Education & Certification curriculum has been developed to meet learners where they are in their learning journey. Through hands-on labs, modules, and instructor led content, our goal is to help you become a successful Volt MX professional.

To support our customers and partners in this endeavor, HCLSoftware has designed a training program that specializes in teaching Associate, Professional, and Expert level certifications.

In this catalog, you will find our latest technical education offerings, certification opportunities, and additional resources to help you take your application development skills to the next level.

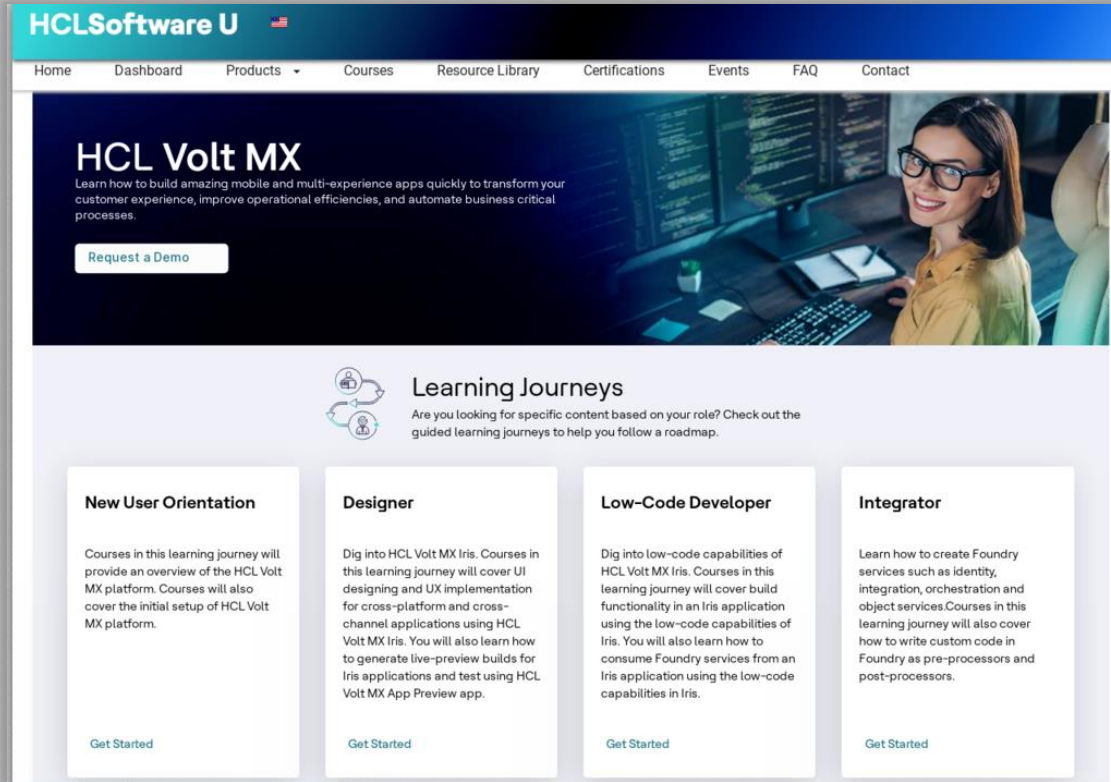


HCLSoftware Learning & Development

HCL Volt MX Self-Paced Education

To learn HCL Volt MX on your own time through self-paced modules, take advantage of these learning journeys from foundation to expert level.

Persona Based Learning Journeys



<https://hclsoftwareu.hcltechsw.com/hcl-voltmx>

Persona	Journey Description
<u>New User Orientation</u>	Courses in this learning journey provide an overview of the HCL Volt MX platform, including initial setup.
<u>Designer</u>	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.
<u>Low-Code Developer</u>	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.
<u>Pro-Code Developer</u>	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.
<u>Integrator</u>	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.

[HCL Leap](#) | [HCL Digital Experience](#)

HCLSoftware Learning & Development

HCL Volt MX Instructor Led Training

Our experienced HCLSoftware instructors are ready to deliver hands-on, immersive training for your organization. Whether it is in classroom, virtually, or a hybrid (virtual + onsite) delivery, we work to accommodate your needs.

Instructor Led Courses

Learn HCL Volt MX while being guided by one of our expert instructors in either a virtual, onsite, or hybrid delivery model*. Discuss your training needs with the Learning & Development team to customize your delivery experience.

1 Day	UI/UX Implementation & Low-Code Capabilities Students will: <ul style="list-style-type: none">• Create super and micro apps.• Design UI and implement UX in mobile and responsive web applications built with HCL Volt MX Iris.• Use Low-code capabilities in HCL Volt MX Iris to build functionality in an application.
2 Days	UI/UX Implementation, Low-Code Capabilities & Back-End Integration Students will: <ul style="list-style-type: none">• Cover complete itinerary for UI/UX Implementation & Low-Code Capabilities, PLUS• Create integrations to back-end systems using HCL Volt MX Foundry.
3 Days	UX Implementation, Low-Code Capabilities, Back-End Integration & Basic Pro-Code Students will: <ul style="list-style-type: none">• Cover complete itinerary for UI/UX Implementation & Low-Code Capabilities, Back-end Integration, PLUS• Use basic Pro-code capabilities in HCL Volt MX Iris to build functionality in an application.
4 Days	UX Implementation, Low-Code Capabilities, Back-End Integration & Advanced Pro-Code Students will: <ul style="list-style-type: none">• Cover complete itinerary for UI/UX Implementation & Low-Code Capabilities, Back-end Integration, PLUS• Learn basic and advanced Pro-code capabilities in HCL Volt MX Iris to build functionality in an application.
5 Days	UX Implementation, Low-Code Capabilities, Back-End Integration, Pro-Code & Advanced Features Students will: <ul style="list-style-type: none">• Cover complete itinerary for UI/UX Implementation & Low-Code Capabilities, Back-end Integration, Advanced Pro-Code PLUS• Build an end-to-end mobile native and responsive web application using HCL Volt MX Iris and Foundry.

*Onsite and Virtual Delivery minimums exist. Please contact the Learning & Development team to discuss your needs.

Instructor Led Education Details

Learn HCL Volt MX while being guided by one of our expert instructors in either a virtual, onsite, or hybrid delivery model*. Discuss your training needs with the Learning & Development team to customize your delivery experience.

HCL Volt MX	Delivery Options	Duration
UI/UX Implementation & Low-Code Capabilities	Virtual	1 Day
UI/UX Implementation, Low-Code Capabilities & Back-End Integration	Virtual	2 Days
UX Implementation, Low-Code Capabilities, Back-End Integration & Basic Pro-Code	Onsite* Virtual	3 Days
UX Implementation, Low-Code Capabilities, Back-End Integration & Advanced Pro-Code	Onsite* Virtual	4 Days
UX Implementation, Low-Code Capabilities, Back-End Integration, Pro-Code & Advanced Features	Onsite* Virtual	5 Days

Additional Information

All courses and workshops provided include a single instructor for onsite or virtual delivery.

Requirements for Onsite Training:

- Minimum of 3 days
- Minimum of 6 students
- Maximum of 12 students

* Additional Onsite Instructor airfare and lodging will be invoiced to customer based on travel location.

Class materials and student virtual machine/environment information are sent a few days prior to your learning experience.

Requirements for Virtual Training:

- Minimum of 6 students
- Maximum of 10 students

More questions? Contact ds.academy@hcl.com.

HCLSoftware Learning & Development

HCL Volt MX Certification Program

The HCLSoftware Certification Program will help to boost your career and take your credibility to the next level. Get certified today with the theoretical exam and project-based opportunities.

Certification Opportunities



- Theoretical Exam Certifications: Associate & Professional Developer
 - Demonstrates proven expertise in a specific product area after taking and passing a proctored exam delivered by Pearson Vue
- Project Based Certification: Expert Developer
 - Demonstrates proven expertise in a specific product area after building a mobile and web application that has been evaluated by HCLSoftware product experts.
- Earn a Credly Digital Badge upon successful completion
- Verifiable & Shareable on social media
- Open to Everyone - Customers, Business Partners, Professionals, Students, and enthusiasts!
- Associate & Professional Certifications are \$150 each
- Expert Developer Certification - FREE

Get Ready. Get Set. Get Certified.

<https://hclsoftwareu.hcltechsw.com/certification-program>



HCLSoftware Learning & Development

HCL Volt MX Community Resources

Take advantages of these additional resources to help you connect with others in the community and to learn more about Volt MX.

Volt MX Community Resources

- [Forum](#)
- [Developer Community](#)
- [Product Documentation](#)
- [Customer Support Portal](#)
- [HCLSoftware Partner Connect](#)



HCLSoftware

hclsoftwareu.hcltechsw.com