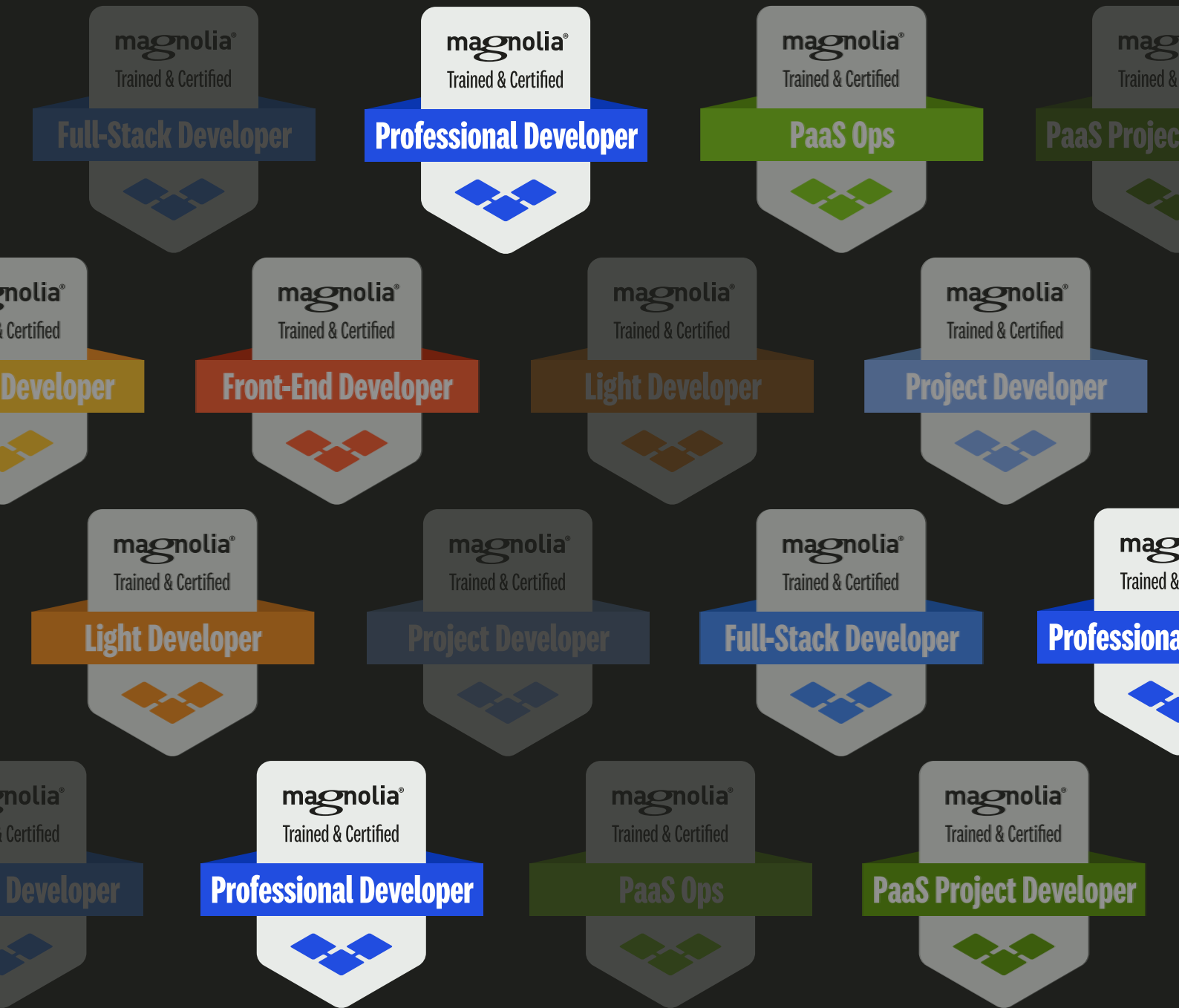


magnolia®



Magnolia Education Program

Contents

Magnolia Education Program	3
Modular Education Approach	4
Training Packages – Purchase Based on Role	4
Headless Developer Role	5
Website Developer Role	5
Front-End Developer Role	5
Full-Stack Developer Role	5
PaaS Ops & WebApp Deployer Role	6
PaaS Project Developer Role	6
Training Course Descriptions	7
Magnolia Light Development Training	7
Magnolia Headless Development Training	11
Magnolia Project Development Training	14
Magnolia PaaS Training (Coming Soon)	18
Tailored Training	21
Certification Program	22
General Information	23
Training Requirements	23
Get Started!	24
Contact	24

Magnolia Education Program

At Magnolia, we understand the importance of being fully prepared to make the most out of using Magnolia.

Our goal is to equip you with the necessary skills to see your Magnolia projects through to success. This is why we offer a range of training courses to cater to your individual needs, all relevant to your roles in the Magnolia project.

We believe that enablement should be tailored to your specific needs while ensuring that project deadlines are met while your schedule is minimally impacted. Our modular and composable training program is designed to provide Magnolia project members with relevant and targeted training at a reasonable schedule.

We recognize the value of showcasing your newly acquired skills and expertise in the industry. That's why we have carefully curated our new education and certification programs to offer a range of badges highlighting your progress and proficiency. With each badge earned, you'll be one step closer to mastering your chosen specialization path.

You can trust that you are learning from the best. Our instructors are Magnolia experts with proven knowledge and experience in both Magnolia DX Core and Magnolia PaaS. They are ready and eager to impart their vast knowledge and Magnolia experience through our relevant courses.

Modular Education Approach

Our program offers a flexible learning experience, allowing you to enroll in courses aligned with your individual needs easily. With our modular approach, you can take courses directly relevant to your role in the Magnolia project, empowering you to acquire targeted skills and knowledge for maximum impact.

We understand the importance of balancing your professional commitments, so we have designed the program to ensure minimal disruption to your schedule.




Our training courses are strategically scheduled so that there's ample time in between sessions, allowing you to absorb the material at your own pace. Additionally, our program is designed to be modular, so you can select and attend the courses that best align with your project needs. You can choose to take courses at times that fit your schedule and still get the comprehensive training you need to succeed.

Training Packages – Purchase Based on Role

We've developed our education program to give you the most relevant and targeted learning experience. With our role-based training packages, you can choose the training that aligns with your role's responsibilities and objectives in the Magnolia project.

By selecting a training package that corresponds to your role, you can be confident that the knowledge and skills you acquire will equip you to address the challenges and requirements you face in your day-to-day tasks.

	magnolia Academy		magnolia Training					
	Academy: Light Modules	Academy: PaaS	Light Development Base (1 day)	Front-End: Freemarker Templating & Website Development (1 day)	Front-End: Headless Templating (1 day)	WebApp, Java Modules & Back-End Development (1 day)	Content Editor Experience & Back-End Development (1 day)	PaaS Training (2 days)
Headless Developer	✓		✓		✓			
Website Developer	✓		✓	✓				
Front-End Developer			✓	✓	✓			
Full-Stack Developer			✓	✓		✓	✓	
PaaS Ops & WebApp Deployer	✓	✓				✓		✓
PaaS Project Developer		✓	✓	✗	✗	✓	✓	✓
		Certified PaaS Ops	Trained & Certified Light Developer		Trained & Certified Headless Developer		Trained & Certified Project Developer	Trained & Certified PaaS Ops

 Recommended training
  Depending on project needs
  Possible prerequisite on urgency

Headless Developer Role

Developers who take on a headless developer role are front-end developers looking to work on a Magnolia project while utilizing Magnolia in a headless manner. It is also suitable for front-end developers looking to enhance their skills and explore the full potential of Angular, React, or Vue in Magnolia.

In this role, the following training days are relevant for you:

- [Light Development Base](#)
- [Front-End: Headless Templating](#)

Website Developer Role

Developers who take on a website developer role are developers responsible for front-end development in the Magnolia project focused on Light Development and FreeMarker templating.

In this role, the following training days are relevant for you:

- [Light Development Base](#)
- [Front-End: FreeMarker Templating & Website Development](#)

Front-End Developer Role

Developers who take on this role are developers responsible for front-end development in the Magnolia project.

In this role, the following training days are relevant for you:

- [Light Development Base](#)
- [Front-End: FreeMarker Templating & Website Development](#)
- [Front-End: Headless Templating](#)

Full-Stack Developer Role

Magnolia developers who know Java back-end development and want to learn Magnolia inside and out are well suited for the full-stack developer role.

In this role, the following training days are relevant for you:

- [Light Development Base](#)
- [Front-End: FreeMarker Templating & Website Development](#)
- [WebApp, Java Modules & Back-End Development](#)
- [Content Editor Experience & Back-End Development](#)

PaaS Ops & WebApp Deployer Role

This role is ideal for Magnolia PaaS project members who will be working on the platform as an operator, overseeing the platform.

In this role, the following training days are relevant for you:

- [Magnolia PaaS Training](#)
- [WebApp, Java Modules & Back-End Development](#)

PaaS Project Developer Role

This role is ideal for Magnolia PaaS project members who will mainly be working as Magnolia PaaS Project Developers.

In this role, the following training days are relevant for you:

- [Magnolia PaaS Training](#)
- [Light Development Base](#)
- [WebApp, Java Modules & Back-End Development](#)
- [Content Editor Experience & Back-End Development](#)

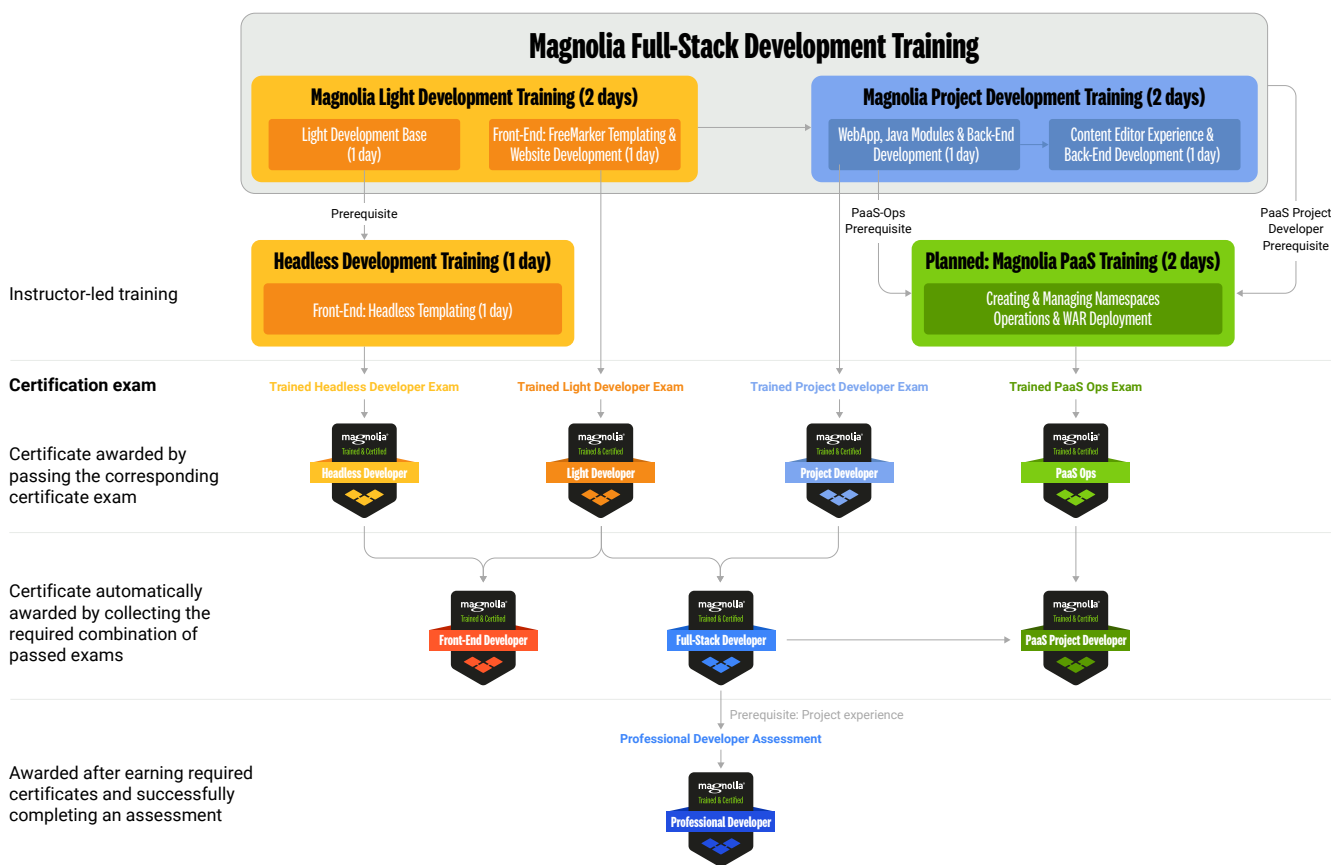
with an option to choose between the two courses according to your project needs:

- [Front-End: FreeMarker Templating & Website Development](#)
- [Front-End: Headless Templating](#)

If you don't find the role that fits your skills and interests or would like a training customized to your project's specific needs, we can arrange a [tailored training](#) package for you.

Training Course Descriptions

Please be guided by our modular education approach for a visual guide of our training offerings.



Magnolia Light Development Training

Light Development is our alternative approach to traditional back-end development. It is about making rapid changes and updates to web applications without requiring a server restart. Unlike Java or Back-End development, you won't have to worry about complex build and restart processes. You can instead focus on iterating and deploying your work faster.

Magnolia Light Development Training is a comprehensive training course that includes two training days: the "**Light Development Base**" and the "**Front-End: FreeMarker Templating & Website Development**." These two training days will help you gain basic knowledge and immediately dive into your Magnolia projects.

Light Development Base

For Magnolia developers, everything starts with the "**Light Development Base**" training day. "**Light Development Base**" is a one-day instructor-led training that aims to equip you with the basic knowledge to work on Magnolia projects.

During this one-day training, you will also get an introduction to the author's world, gaining insight into how authors use and work with Magnolia. You'll become familiar with Magnolia's UI, known as AdminCentral, as well as the extensive range of Magnolia apps already available out of the box. This core training will also provide an overview of the capabilities and features available to authors, helping you understand how each functions and what you can build later on.

In the "**Light Development Base**" training day, topics are covered concerning the architectural base of Magnolia, publishing, and how content is stored in the JCR.

Furthermore, you will learn and, at the same time, gain hands-on experience in creating light modules, content types, and content apps. You will also learn how to add and manage data within your content apps. We will cover various content app configuration possibilities, allowing you to customize and optimize your projects to fulfill your specific use cases.

Finally, we will delve into creating a REST endpoint, where you will learn the fundamentals of how to fetch your content efficiently.

During the training, you'll learn how to take advantage of our CLI tool. Magnolia CLI is an npm package providing a command line interface (CLI) tool to set up and facilitate Light Development with Magnolia.

Front-End: FreeMarker Templating & Website Development

This interactive one-day training begins by taking a deep dive into FreeMarker templating, including template types, templating directives, templating functions, and dialog definitions. Part of this day is spent learning how to use Magnolia's multisite feature, which allows you to rapidly develop websites without using Java.

In "**Front-End: FreeMarker Templating & Website Development**" the focus is on equipping you with practical Magnolia knowledge, utilizing familiar tools and technologies, such as HTML and CSS.

In addition to the foundational concepts covered in this training, you will learn more advanced configurations such as site definitions, themes, content internationalization, content inheritance, decorations, and template prototypes.



Target audience

The curriculum of this training package is primarily focused on the front-end. Therefore, it is suitable for developers responsible for front-end development in the Magnolia project. We welcome front-end developers who would like to earn the **Magnolia Trained & Certified Light Developer** badge or plan to specialize as a **Magnolia Trained & Certified Front-End Developer**.

This comprehensive training course is also designed for Magnolia developers who aspire to earn the **Magnolia Trained & Certified Full-Stack Developer** badge. Serving as the first half of the **Magnolia Full-Stack Development Training**, this course lays a solid foundation for building your expertise. By completing this training course, you will be one step closer to achieving your goal of becoming a **Magnolia Trained & Certified Full-Stack Developer**.



Goal

This comprehensive course aims to teach you how to quickly and easily define templates and configurations.

By the end of the course, you have a light module, a single-page template, and a set of templates for a new website project.



Recommended attendees

We welcome both front-end and back-end developers to join us, regardless of your previous Magnolia knowledge. Absolute beginners are very welcome to attend.



Technical requirements

To fully benefit from the course, developers should possess the following skills and experience:

- Have a solid understanding of HTML and CSS concepts
- Proficient in working with Terminal or Command Prompt
- Comfortable using modern text editors (e.g. Visual Studio Code) or development environments (e.g. IntelliJ, Eclipse)



Certificate of attendance

After completing each training day, you will receive a Certificate of Attendance as a testament to your successful training completion.



Badge and specialization track

Completing the two training days in this comprehensive training course makes you eligible to become a Magnolia Trained & Certified Light Developer. To become a Magnolia Trained & Certified Light Developer, you must pass the corresponding certification exam.

If you are looking to get certified or specialize in a specific area for your Magnolia project, we recommend following a specialization track from our Certification Program according to your role in the project. As an added bonus, you will receive certification exam tokens at no extra cost by purchasing a specialization track package.

The training days in this training course are mandatory for the following specialization tracks:

- **Magnolia Trained & Certified Front-End Developer**
- **Magnolia Trained & Certified Full-Stack Developer**
- **Magnolia Trained & Certified PaaS Project Developer**
- **Magnolia Trained & Certified Professional Developer**

Please refer to the [Magnolia Certification Program](#) for an overview or contact us for further details.

Magnolia Headless Development Training

Magnolia Headless Development Training is a comprehensive training course that includes two training days: the "**Light Development Base**" and the "**Headless Development Training**." Completing these two training days will give you the essential skills and knowledge needed for front-end development for headless Magnolia projects.

Light Development Base

For Magnolia developers, everything starts with the "**Light Development Base**" training day. "**Light Development Base**" is a one-day instructor-led training that aims to equip you with the basic knowledge to work on Magnolia projects.

During this one-day training, you will also get an introduction to the author's world, gaining insight into how authors use and work with Magnolia. You'll become familiar with Magnolia's UI, known as AdminCentral, as well as the extensive range of Magnolia apps already available out of the box. This core training will also provide an overview of the capabilities and features available to authors, helping you understand how each functions and what you can build later on.

In the "**Light Development Base**" training day, topics are covered concerning the architectural base of Magnolia, publishing, and how content is stored in the JCR.

Furthermore, you will learn and, at the same time, gain hands-on experience in creating light modules, content types, and content apps. You will also learn how to add and manage data within your content apps. We will cover various content app configuration possibilities, allowing you to customize and optimize your projects to fulfill your specific use cases.

Finally, we will delve into creating a REST endpoint, where you will learn the fundamentals of how to fetch your content efficiently.

During the training, you'll learn how to take advantage of our CLI tool. Magnolia CLI is an npm package providing a command line interface (CLI) tool to set up and facilitate Light Development with Magnolia.

Front-End: Headless Templating

This one-day interactive training is for front-end developers or Magnolia template developers who would like to learn how to build a simple React, Angular, or Vue site as a Magnolia template and create multiple REST endpoints to serve your content from Magnolia.

You'll gain a deep understanding of how to leverage these popular frameworks to create dynamic and engaging digital experiences. You will create tools that your authoring team will love to engage with, allowing them to have full What You See Is What You Get (WYSIWYG) authoring experience with SPAs.

This comprehensive training day explores not only Single-Page Applications (SPAs) but also introduces you to the possibilities of utilizing Magnolia in a headless manner. Whether you're looking to build an immersive SPA or integrate with other systems using a headless approach, this training equips you with the necessary tools and knowledge.



Target audience

We designed this training course for front-end developers looking to enhance their skills and explore the full potential of Angular, React, or Vue in Magnolia.



Goal

This comprehensive training course aims to teach you how to define templates and configurations faster and easier.

We aim to empower you to build dynamic digital experiences by leveraging popular frameworks to create React, Angular, or Vue sites as Magnolia templates and REST endpoints to serve your content from Magnolia. Additionally, we guide you in creating seamless authoring tools for your team and explore the possibilities of utilizing Magnolia in a headless manner.



Recommended attendees

We welcome front-end developers with a focus on the headless approach to join us.



Prerequisites

It is mandatory that participants have completed the following training days:

1. [Light Development Base](#)

While we only require the "Light Development Base" training day as a prerequisite for this training, we recommend visiting the "Front-End: FreeMarker Templating & Website Development" or completing the Magnolia Light Development Training altogether before visiting this course.

We recommend completing the days in our suggested order as follows:

1. [Light Development Base](#)
2. [Front-End: FreeMarker Templating & Website Development](#)
3. [Front-End: Headless Templating](#)

This approach will allow for accelerated learning in the headless aspect of Magnolia development since you have already gained a solid knowledge of the template structure, render types, and have a deeper understanding of the JCR.

Additionally, in doing so, you will be eligible to acquire the esteemed **Magnolia Trained & Certified Front-End Developer** specialization badge. This certification holds significant value, signifying a comprehensive understanding of Magnolia's front-end development principles, and looks great on your professional profile.

Technical requirements

To fully benefit from the course, developers should possess the following skills and experience:

- Have a solid understanding of HTML and CSS concepts
- Comfortable with React, Angular, or Vue frameworks
- Proficient in working with Terminal or Command Prompt
- Comfortable using modern text editors (e.g. Visual Studio Code) or development environments (e.g. IntelliJ, Eclipse)



Certificate of attendance

After completing each training day, you will receive a Certificate of Attendance as a testament to your successful training completion.



Badge and specialization track

Completing the two training days in this comprehensive training course makes you eligible to become a **Magnolia Trained & Certified Headless Developer**. To become a **Magnolia Trained & Certified Headless Developer**, you must pass the corresponding certification exam.

If you are looking to get certified or specialize in a specific area for your Magnolia project, we recommend following a specialization track from our Certification Program according to your role in the project. As an added bonus, you will receive certification exam tokens at no extra cost by purchasing a specialization track package.

The training days in this training package are mandatory for the following specialization tracks:

- **Magnolia Trained & Certified Front-End Developer**

Please refer to the [Magnolia Certification Program](#) for an overview or contact us for further details.

Magnolia Project Development Training

Magnolia Project Development Training is a comprehensive training course with two training days: the "**WebApp, Java Modules & Back-End Development**" and the "**Content Editor Experience & Back-end Development.**"

This training course focuses on the back-end and fundamental aspects of creating and deploying projects, as well as creating JAR and WARs and managing web applications. In addition, the training course delves into back-end development, adapting AdminCentral, configuring custom definitions, actions, and templating functions, learning to replace Java classes, and using inversion of control (IOC). In this training course, advanced topics, including integration patterns, advanced filters, cache management, multisite implementation, and renderers, are explored.

This training course is complementary to the front-end-focused **Magnolia Light Development Training**. By combining these two training courses, you will gain a deep understanding of both the front-end and back-end development for building digital experiences in Magnolia, equipping you to work as a full-stack developer.

WebApp, Java Modules & Back-End Development

In this one-day training, we will dive deep into the various aspects of Magnolia Java development, enabling you to create highly customized and feature-rich websites that meet the unique requirements of the project you are working on.

In the "**WebApp, Java Modules & Back-End Development**" training, you will learn how to effectively configure and deploy Magnolia, manage security, optimize performance, and use the JCR, as well as custom templating functions. You will gain practical insights into creating JAR modules, leveraging Maven for project control, and utilizing Magnolia's powerful archetypes. Additionally, our course emphasizes essential elements of project creation, such as generating JAR and WAR files, managing the web app, and seamlessly handling JAR module updates.

With hands-on exercises and real-world examples, you will acquire theoretical knowledge and practical experience in building and customizing Magnolia projects.

These skills are not only invaluable for Magnolia development but are also relevant for Magnolia PaaS Ops. This comprehensive training day will equip you with the knowledge and techniques to excel in Magnolia development and Magnolia PaaS operations, giving you a well-rounded skill set to succeed in various projects and environments.

Content Editor Experience & Back-End Development

In this one-day training, we will dive deep into the various aspects of Magnolia Java development, enabling you to create highly customized and feature-rich websites that meet the unique requirements of the project you are working on, this time focusing on the AdminCentral or the content editor experience.

In this training, you will learn about various possibilities in adapting AdminCentral and enhancing the content editor experience according to your project's custom needs.

Part of the curriculum for the "**Content Editor Experience & Back-End Development**" training is knowing how to register and provide custom definitions, learning what actions are, where they are used, and how they are configured.

In addition, you will explore a range of advanced topics, including integration patterns, advanced filters, cache management, multisite implementation, and renderers.

By the end of this training day, you will have an understanding of essential and advanced topics that will help you develop Magnolia further.



Target audience

We designed this training course for Magnolia developers who know Java back-end development and want to learn Magnolia inside and out.

This comprehensive training course is also designed for Magnolia developers who aspire to earn the **Magnolia Trained & Certified Full-Stack Developer badge**.



Goal

This comprehensive training course aims to teach core Magnolia knowledge, which will enable developers to implement a Magnolia project with confidence throughout the entire project's lifecycle.

Participants in this course will gain the knowledge needed to do a full project with Magnolia.



Recommended attendees

We welcome back-end developers with basic Magnolia knowledge to join us.



Prerequisites

It is mandatory that participants have completed the **Magnolia Light Development Training**, consisting of the following training days:

1. [Light Development Base](#)
2. [Front-End: FreeMarker Templating & Website Development](#)



Technical requirements

To fully benefit from the course, developers should possess the following skills and experience:

- Have a solid experience in back-end development
- Have a solid experience in Java or Object-oriented programming
- Familiar with using scripting languages
- Proficient in working with Terminal or Command Prompt
- Proficient in working with development environments (e.g. IntelliJ, Eclipse)
- Comfortable using modern text editors (e.g. Visual Studio Code)



Certificate of attendance

After completing each training day, you will receive a Certificate of Attendance as a testament to your successful training completion.



Badge and specialization track

Completing the two training days in this comprehensive training course makes you eligible to become a **Magnolia Trained & Certified Project Developer**. To become a **Magnolia Trained & Certified Project Developer**, you must first pass the corresponding certification exam.

To become a **Magnolia Trained & Certified Full-Stack Developer**, it is essential that you first hold the **Magnolia Trainer & Certified Light Developer badge**. This prerequisite involves attending the **Magnolia Light Development Training** and successfully passing the accompanying exam. Once this requirement is fulfilled, you can proceed to the next step: attending the **Magnolia Project Development Training** and passing the **Magnolia Trained & Certified Project Developer** certification exam. By successfully completing both, you will be rewarded the esteemed **Magnolia Trained & Certified Full-Stack Developer** specialization badge, acknowledging your comprehensive knowledge of Magnolia development across the entire stack.

If you are looking to get certified or specialize in a specific area for your Magnolia project, we recommend following a specialization track from our Certification Program according to your role in the project. As an added bonus, you will receive certification exam tokens at no extra cost by purchasing a specialization track package.

The training days in this training package are mandatory for the following specialization tracks:

- **Magnolia Trained & Certified Full-Stack Developer**
- **Magnolia Trained & Certified PaaS Project Developer**
- **Magnolia Trained & Certified Professional Developer**

Please refer to the [Magnolia Certification Program](#) for an overview or contact us for further details.

Magnolia PaaS Training (Coming Soon)

This two-day training will help you learn the basics of Magnolia PaaS, either as an operator or a project developer. Throughout the course, you will learn how to effectively create and manage namespaces, manage operations, and deploy WAR files.

You will also gain a comprehensive understanding of the Magnolia PaaS ecosystem. This will encompass its overall architecture, infrastructure, self-service features, and the necessary troubleshooting scenarios. With this knowledge in hand, you will be able to operate and maintain robust and stable Magnolia PaaS projects.



Target audience

We designed this training course for Magnolia PaaS project members who will be working on the platform as an operator, overseeing the platform. This training course is also suitable for developers who will mainly be working on the Magnolia PaaS project as Magnolia PaaS Project Developers.



Goal

This training course aims to prepare you for your first Magnolia PaaS project, managing its operations with confidence.

Additionally, you will gain an understanding of how to deploy Magnolia projects accomplished with Light Development and full WAR/Java-adapted web app projects. Learning these two pipelines gives you the knowledge and expertise to seamlessly deploy Magnolia projects in various settings.

By the end of this course, you will be well-equipped to handle the operations and deployment aspects of a Magnolia PaaS project with ease and confidence.



Recommended attendees

We welcome back-end developers or technical project members with solid Magnolia and cloud knowledge to join us.

PaaS Ops

We designed this training for Magnolia PaaS project members who will be working on the platform as an operator, overseeing the platform.



Prerequisites

It is mandatory that participants have completed the following training days:

- Magnolia Academy: Light Modules
- Magnolia Academy: PaaS
- [WebApp, Java Modules & Back-End Development](#)



Technical requirements

To fully benefit from this training, participants must possess the following skills and experience:

- Have a basic knowledge of Magnolia Light Development
- Proficient with Magnolia DX Core
- Good knowledge of cloud operations
- Good knowledge of Kubernetes, cloud providers (AWS, Azure, Google Cloud), CDN, caching, CI/CD pipelines, and Helm
- Familiar with monitoring systems such as Prometheus, Grafana, and Better Uptime
- Experience in deploying web applications to the cloud



Certificate of attendance

After completing each training day, you will receive a Certificate of Attendance as a testament to your successful training completion.



Badge and specialization track

Completing the training days in this comprehensive training course makes you eligible to become a Magnolia Trained & Certified PaaS Ops. To become a Magnolia Trained & Certified PaaS Ops, you must pass the corresponding certification exam.

If you are looking to get certified or specialize in a specific area for your Magnolia project, we recommend following a specialization track from our Certification Program according to your role in the project. As an added bonus, you will receive certification exam tokens at no extra cost by purchasing a specialization track package.

This course is mandatory for the following specialization tracks:

Magnolia Trained & Certified PaaS Project Developer

Please refer to the [Magnolia Certification Program](#) for an overview or contact us for further details.

PaaS Project Developer

This training is also suitable for developers who will mainly be working on the Magnolia PaaS project as Magnolia PaaS Project Developers.



Prerequisites

These training courses are required for those who want to complete the **Magnolia Trained & Certified PaaS Project Developer** specialization track.

1. Magnolia Academy: PaaS
2. [Magnolia Light Development Training](#)
 - a. [Light Development Base](#)
 - b. [Front-End: FreeMarker Templating & Website Development](#)
(depending on project needs)
3. [Magnolia Headless Development Training](#) (depending on project needs)
4. [Magnolia Project Development Training](#)
 - a. [WebApp, Java Modules & Back-End Development](#)
 - b. [Content Editor Experience & Back-End Development](#)



Technical requirements

To fully benefit from the course, participants must possess the following skills and experience:

- Have a basic knowledge of Magnolia Light Development
- Have a solid experience in back-end development
- Have a solid experience in Java or Object-oriented programming
- Familiar with using scripting languages
- Proficient in working with Terminal or Command Prompt
- Proficient in working with development environments (e.g. IntelliJ, Eclipse)
- Comfortable using modern text editors (e.g. Visual Studio Code)
- Proficient with Magnolia DX Core
- Familiar with cloud operations, Kubernetes, cloud providers (AWS, Azure, Google Cloud), CDN, caching, CI/CD pipelines, and Helm
- Familiar with monitoring systems such as Prometheus, Grafana, and Better Uptime
- Experience in deploying web applications to the cloud



Certificate of attendance

After completing each training day, you will receive a Certificate of Attendance as a testament to your successful training completion.



Badge and specialization track

Completing the training days in this comprehensive training course makes you eligible to become a Magnolia Trained & Certified PaaS Project Developer. To become a Magnolia Trained & Certified PaaS Project Developer, you must pass the corresponding certification exam.

If you are looking to get certified or specialize in a specific area for your Magnolia project, we recommend following a specialization track from our Certification Program according to your role in the project. As an added bonus, you will receive certification exam tokens at no extra cost by purchasing a specialization track package.

Please refer to the [Magnolia Certification Program](#) for an overview or contact us for further details.

Tailored Training

We are delighted to offer a dedicated training program for your team of developers.

It is important to mention that the content and materials used in the training will be based on our standard curriculum.

If you require any customization to the training structure or specific topics to be covered, we are open to discussions that will lead to an agreement, which will be reflected in the contract.

Additionally, upon request and mutual agreement, we offer onsite training for your convenience, allowing you to benefit from the expert guidance of our trainers while learning in an environment you are comfortable in.

Your team's unique needs and goals are our top priority, and we are committed to delivering a tailored training experience that meets your requirements.

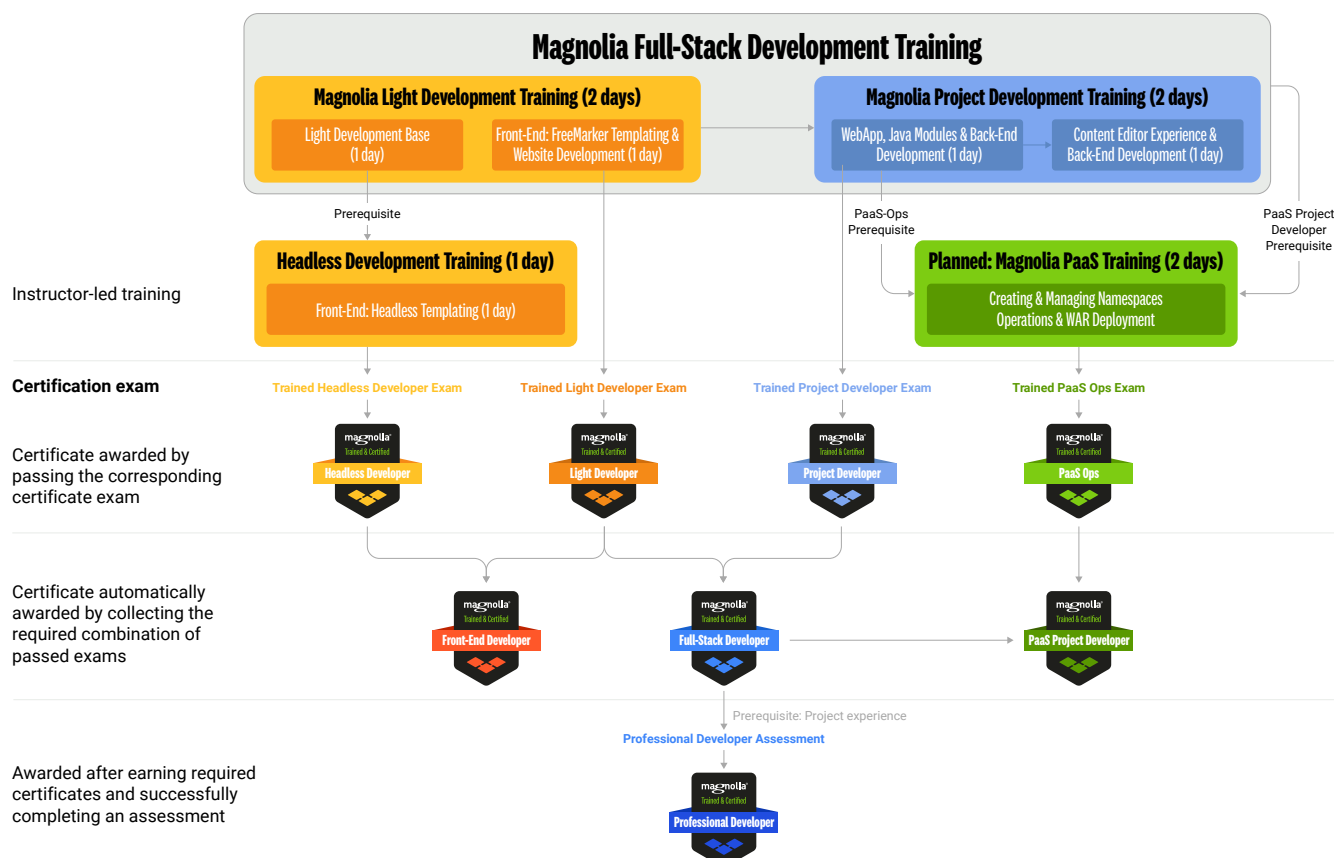
Certification Program

Once you successfully pass a certification exam following your training, you will be awarded a Magnolia Trained & Certified badge. This badge serves as a recognition of your newly acquired skills and knowledge in Magnolia. As you progress through a specialization track, you can continue to showcase your expertise by earning additional badges along the way, further validating your progress and proficiency in Magnolia.

If you are looking to become certified or specialize in a specific area for your Magnolia project, we recommend following a specialization track tailored to your role in the project.

For leaders, our specialization tracks aim to assist you in directing your developers toward the most suitable and valuable training courses to enhance their professional skill set. This will give your developers the opportunity to become more proficient in Magnolia, hone their expertise, and ultimately contribute significant value to your organization.

By following a specialization track, you will receive certification exam tokens at no extra cost. If you prefer to enroll in single courses without following a specialization track, certification exam tokens are not included. You can always purchase tokens separately when you're ready to become certified.



General Information

Delivery

All of our instructor-led training is delivered remotely via Zoom, unless other video conferencing applications are necessary.

Cost

Each training day costs **CHF 600 (excluding VAT)**. At present, payments are accepted through direct registration and invoicing only.

Preparation

It is a mandatory requirement to complete the necessary preparation before the start of the training. It is vital that each participant must go through and complete the preparation steps sent to them prior to the start of the training.

Our goal is to provide you with proper enablement and equip you with the necessary skills and knowledge to excel with Magnolia. We expect commitment and preparation from each participant.

Training Requirements

Machine requirements

We require the following to participate in our remote instructor-led training:

- An adequate internet connection
- Microphone and camera access
- Administrative privileges in the machine
- Computer with sufficient performance capabilities*

*For an optimal training experience, please ensure that you have a computer with sufficient performance capabilities. Very old or slow machines (as well as virtual machines with insufficient resource allocation) may not be sufficient to handle the demands of the training environment, which can negatively impact your ability to fully engage with the coursework.

Get Started!

Are you ready to kickstart your Magnolia developer training journey? Here's how to get started:

1. **Reach out** to us and provide details about your role, project needs, or specialization. We'll create a personalized offer just for you.
2. Once you've received our offer, **sign up to secure your spot** in one of our scheduled remote, instructor-led training sessions.
3. **Attend the training** and gain in-depth knowledge and expertise in Magnolia.
4. Upon completing the training, we'll **award you with a Certificate of Attendance**, attesting your attendance to the training course and newly gained knowledge.
5. We'll **provide you with certification exam token(s)***, allowing you to put your knowledge to the test.
6. **Receive your Magnolia Trained & Certified badge** and share your accomplishment with others!

*By following a specialization track, you will receive certification exam tokens at no extra cost. If you prefer to enroll in single courses without following a specialization track, certification exam tokens are not included. You can always opt to purchase tokens separately when you're ready to get certified.

If you're interested in our business or user training courses, check out our [Magnolia Academy](#).

If you've trained with us before and would like to evaluate your accreditation in our old structure, don't hesitate to get in touch with us.

Our team is more than happy to assist you in finding the best way forward.

Contact



Cass Weber

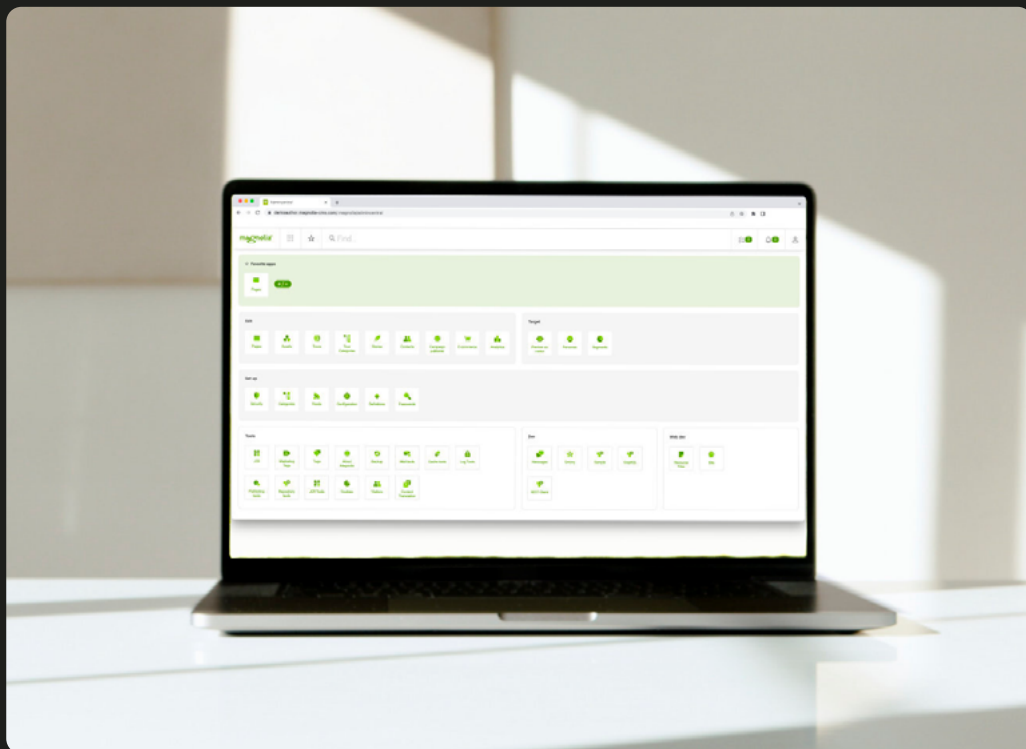
cass.weber@magnolia-cms.com

Professional Services Manager

Oslo-Strasse 2, 4142 Münchenstein (Basel), Switzerland

Office: +41 61 228 90 00


www.magnolia-cms.com



Get in touch


To learn how Magnolia can help you achieve real marketing outcomes, contact us at:

Magnolia HQ Switzerland

 Office +41 61 228 90 00

 contact@magnolia-cms.com

 [Or see our offices worldwide](#)

 www.magnolia-cms.com