



Onsite and Online Training

DotNetNuke Training

DotNetNuke Corp offers both onsite and online training to help your organization increase its DotNetNuke knowledge.

Onsite Training

Onsite training is available for organizations that need to train their entire team. The training is customized based on the DotNetNuke experience of your team and their knowledge of web technology.

Your organization can create a custom curriculum by choosing from the following subjects:

- Installation and Best Practice Server Setup
- General DotNetNuke Administration
- Basic Skinning
- Advanced Skinning
- 3rd Party Module Overview and Usage
- Basic Module Development, including Development Environment setup
- Advanced Module Development (with either C# or VB.Net)

Typical DotNetNuke onsite training programs include:

<p style="text-align: center;"><u>5 Days</u></p> <ul style="list-style-type: none">• Portal Admin (1 day)• Module Development VB.NET or C# (2 days)• Skinning (2 days)	<p style="text-align: center;"><u>5 Days</u></p> <ul style="list-style-type: none">• DotNetNuke Essentials (1 day)• Portal Admin (1 day)• Module Development VB.NET or C# (2 days)• Skinning Basics (1 day)	<p style="text-align: center;"><u>4 Days</u></p> <ul style="list-style-type: none">• Module Development VB.NET or C# (2 days)• Skinning (2 days)
--	--	---

The cost is \$1,800 per day plus travel expenses. A per student fee may apply depending on the class size.

Webinar Training

DotNetNuke Corp offers a variety of training webinars. Training webinar credits are available in five (5) unit blocks for \$995. For individual webinars, please visit www.dotnetnuke.com to register on the **Products > DotNetNuke Training** page.

Currently available webinars include:

- DotNetNuke Essentials
- DotNetNuke Portal Administration
- DotNetNuke Skinning Essentials

DotNetNuke Essentials		Topics
Overview	An introduction to the DotNetNuke framework, this is an intensive overview from the perspectives of a website administrator, developer, and a designer. The webinar content is required for moving on to other topics such as Module Development, Skinning, or Portal Administration.	<ul style="list-style-type: none"> • Background and Evolution of DotNetNuke <ul style="list-style-type: none"> ○ History ○ The Open-Source Project ○ The Community ○ The Ecosystem • Installing DotNetNuke <ul style="list-style-type: none"> ○ Prerequisites ○ Packages ○ Upgrades • Portal Overview <ul style="list-style-type: none"> ○ Portals ○ Pages ○ Panes ○ Containers ○ Modules • Portal Administration <ul style="list-style-type: none"> ○ Site Settings ○ File Manager ○ Users & Roles ○ Control Panel • Host Administration <ul style="list-style-type: none"> ○ Portals ○ Modules • Modules <ul style="list-style-type: none"> ○ Architecture ○ Installation and Management ○ Core modules ○ Third-party modules • DotNetNuke Architecture <ul style="list-style-type: none"> ○ Provider Model ○ Presentation Layer ○ Business Layer ○ Data Layer ○ Security • Core DotNetNuke APIs <ul style="list-style-type: none"> ○ Exceptions ○ HTTP modules ○ Interfaces • Membership Model <ul style="list-style-type: none"> ○ Providers • Client API • Localization • Module Development • Skinning DotNetNuke • Distribution
Cost	\$199 for three (3) two-hour sessions (6 hours total)	
Course Goals	Provide a broad foundation for moving on to more in-depth topics such as skinning, portal administration, or module development. Upon completion, attendees should have a general understanding of DotNetNuke from community resources to module development.	
Who Should Attend	Developers, designers, and portal administrators.	
Prerequisites	None. However, this class is best suited for IT professionals.	

DotNetNuke Portal Administration		Topics
Overview	An in-depth look at the administrative tools available to webmasters which covers the advantages and implications of the admin and host settings, reviews the core modules, and examines best practices for web site administration.	<ul style="list-style-type: none"> • Portal Administration <ul style="list-style-type: none"> ○ Who is the Portal Administrator? ○ Installing DNN ○ Upgrading DNN ○ Control Panel ○ Security – portal registration options ○ Page Management ○ Modules ○ File Manager ○ Languages and localization ○ Templates and Tokens ○ Authentication ○ Vendors ○ Site Log ○ Recycle Bin ○ Event Viewer • Host Administration <ul style="list-style-type: none"> ○ Who is the Host? ○ Managing Portals ○ Module Definitions ○ Using SQL ○ Scheduler ○ Search Admin • Module Administration • Basic settings • Advanced Settings • Import/Export Content • Core Modules Review/ Lab
Cost	\$199 for three (3) two-hour sessions (6 hours total)	
Course Goals	Dive deeper into the core concepts necessary to effectively administer DotNetNuke. Attendees will have a thorough understanding of the tools included in the DotNetNuke framework and should have a firm grasp on portal administration in DotNetNuke.	
Who Should Attend	Portal administrators or webmasters but would be valuable for anyone working in DotNetNuke on a regular basis.	
Prerequisites	Best suited for IT professionals familiar with the essentials of DotNetNuke who have taken the DotNetNuke Essentials webinar previously.	

DotNetNuke Skinning Essentials		Topics
Overview	A comprehensive overview of skinning concepts including the implementation, application, and management of skins, skin packages, and containers. This webinar provides a foundation for those interested in taking additional DotNetNuke skinning courses or just effectively managing skins on their website.	<ul style="list-style-type: none"> • DNN Concepts for Skinning <ul style="list-style-type: none"> ○ Skin Definitions ○ Portal Organizational Elements ○ How Skinning Works
Cost	\$199 for three (3) two-hour sessions (6 hours total)	<ul style="list-style-type: none"> • Exploring a Skin Package <ul style="list-style-type: none"> ○ File Types
Course Goals	A solid understanding of all things skinning. This webinar will explain how the skinning engine works, review the installation and implementation of skins, and dissect the anatomy of skins and skin packages. Combines portal administration functions with core skinning concepts to prepare attendees for skin development or maintenance of purchased commercial skins.	<ul style="list-style-type: none"> • Installing Skin Packages <ul style="list-style-type: none"> ○ Looking at an Installed Skin ○ Install Methods
Who Should Attend	Anyone who would like to better understand how to make their websites stand out. Designers will gain an understanding of what it takes to take a design from idea to implementation. Programmers will learn how to better structure their development projects to align with DotNetNuke design.	<ul style="list-style-type: none"> • Managing Skins <ul style="list-style-type: none"> ○ Applying Skins ○ The Skin Gallery ○ Portal Wide vs. Page Specific Skins
Prerequisites	DotNetNuke Essentials or equivalent knowledge. A basic knowledge of HTML and CSS is helpful but not required.	<ul style="list-style-type: none"> • Design Considerations <ul style="list-style-type: none"> ○ Skin Design Options ○ Best Practices in Specific Skin Designs
		<ul style="list-style-type: none"> • Containers <ul style="list-style-type: none"> ○ Exploring Containers ○ Installing Containers ○ Managing Containers ○ Design Considerations • Cascading Styles Sheets in DNN <ul style="list-style-type: none"> ○ CSS Precedence ○ Web Development Tools ○ Editing Skin Attributes – Host Editor

Learn More

Contact us at Sales@DNNCorp.com or call us at (650) 288-3150 for information on webinar availability, costs or to register.

DotNetNuke and DNN are registered trademarks of DotNetNuke Corporation.

©DotNetNuke Corporation. All rights reserved