

[Pluralsight Course Launched! Getting Started with HashiCorp Nomad](#)

Another big day has arrived today with the launch of my latest Pluralsight course. The [Getting Started with HashiCorp Nomad](#) course is now available which is aimed at folks who are on the Pluralsight platform. I've been a long-time consumer of Pluralsight and am honored to once again add some content for sharing with the Pluralsight community.

As per the description on the [Getting Started with HashiCorp Nomad](#) course site, the outcome from the course will be a foundational knowledge of Nomad. First, you will learn how to evaluate use-cases where Nomad is extremely valuable. Next, you will explore the operational basics with node and job management. Finally, you will gain an understanding of the protocols powering Nomad clustering. When you're finished with this course, you will have the skills and knowledge of HashiCorp Nomad needed for implementing and administering a Nomad environment.

Table of contents	Description	Transcript	Exercise files	Discussion	Recommended
Expand All					
▶	Course Overview				1m 21s
▶	Introducing HashiCorp Nomad				20m 35s
▶	Exploring the Nomad Architecture				20m 39s
▶	Learning about the Nomad Scheduler				13m 20s
▶	Learning the Fundamentals of the Consensus Protocol				13m 26s
▶	Getting to Know the Gossip Protocol				16m 33s
▶	Creating and Monitoring Nomad Jobs				30m 33s
▶	Exploring Nomad Use-cases				13m 13s

The trademarks and trade names of third parties mentioned in this course are the property of their respective owners, and Pluralsight is not affiliated with or endorsed by these parties.

Thank you to Pluralsight for the opportunity to create this great educational resource. I look forward to sharing much more about this and other learning resources you can use to evaluate Nomad with resources for administrations, architects, and developers alike.

Visit here to view the course which is a 2-hour learning journey spread across 8 modules:
<http://www.pluralsight.com/courses/hashicorp-nomad-getting-started>



Getting started on Pluralsight is super easy. If you're a member of a technology community like the

VMware vExpert, or Microsoft MVP program then you can get free access to the platform.