

.NET Architecture and Design Principles

Duration: 5 Days Course Code: GK3344

Overview:

Applications that span more than one machine require a deliberate and radically different design approach. .NET Architecture and Design Principles presents key concepts in distributed systems. Learn to build systems that are scalable, reliable and secure. Discussions range from object-oriented programming to enterprise patterns, networking to Web Services, caching to distributed databases, and client/database applications to very large-scale web sites. You'll get answers to these questions: How do I build scalable and reliable systems? How can I use patterns to design extensible, reusable services? What's the best way to communicate between distributed layers?

Target Audience:

Those who want to design and build large scale systems.

Objectives:

- Think in terms of layers and tiers
 - Use patterns in your code and across the enterprise
 - Write secure code
 - Use concurrency to build highly available systems
 - Make distributed calls using Windows Communication Framework and queues
 - Utilize asynchronous communication with message queues
 - Horizontally scale every tier of your system
 - Deploy software across distributed systems
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Prerequisites:

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Content:

Day 1	programming (i.e., COM) did for application development. We can quickly build	some extreme cases, techniques to perform transactions manually.
Architecture	large distributed systems from reusable building blocks. To do so requires careful	Security
As .NET architects, we transform high-level business requirements into a functional	planning and coordination to prevent the services from becoming too tightly coupled,	Security is critically important for any distributed system and getting it wrong is not an
system within budget, resource, and schedule constraints. We look at how non-trivial	■ which reduces our opportunities to reuse them.	acceptable outcome. We begin with an overview of distributed security, including
systems inevitably become distributed systems and how distributed systems introduce a	Day 3	encryption and hashing. Next we survey the technologies available, from code access
slew of additional architectural problems: communication, reliability, flexibility, reusability	Web Services	security to web services.
and scalability. We seek to understand and recognize these issues and to anticipate the	When building systems, many architects rely on web services to implement SOA	Hosting and Deployment
problems they may cause.	principles. Because web services are based on open standards, companies can expose	Once a component of a distributed system is built, we must push it out into a production
Design Patterns I ; II	systems, either internally or externally, and not have to worry so much about the	environment or to the customer. We look at the options available for hosting an
We want to create each individual component of a distributed system to be adaptable	communication layer. We delve into the WS-* standards, as well as the REST style of	application either with Windows Services or ASP.NET. Next we look at a variety of ways
and maintainable. Design patterns are recipes for organizing code to achieve these	software architecture popular on many large Internet services.	to deliver code to customers, including Windows Installers and ClickOnce deployment.
goals. Using C# more advanced language features, we can codify many design patterns	Concurrency	Finally, we look at tools available to help deploy software out to the web and application
■ in a simpler, more flexible way, in contrast to other popular OO languages.	With more CPU cores and cheaper machines available, the incentive to build multithreaded	■ tier, and further into the cloud.
Day 2	applications is stronger than ever. However, it hasn't gotten easier to write	Day 5
Serialization	correct concurrent applications. We survey the technologies available for .NET:	Performance and Reliability
Distributed systems work by having the disparate parts somehow communicate by	threading, the thread pool library, and the Tasks library. We conclude with a variety of	As important as application performance is, we must weigh it against overall system
passing around data and objects. Here we take the preliminary step of understanding the	design patterns that can reduce the complexity of concurrency and, we hope, a	performance. We explore techniques to measure and improve the overall performance of
various serialization libraries in .NET. We then learn to serialize objects efficiently so		

more work gets done for every distributed invocation. We close by surveying other	corresponding number of bugs.	a distributed system. Next, we examine ways to enforce the business requirement that a
serialization technologies used in very large systems.	Messaging	system must not fail, despite the fact that every component within the system certainly
WCF	The core of large, reliable distributed systems is often asynchronous communication,	will fail at some point. In some cases, we must prepare a system to deliver partial service
Windows Communication Foundation is a convenient library for building enterprise-scale	usually using message queues. If we want our distributed systems to effectively use	when some components have failed.
services. It allows developers to use Service Oriented Architecture techniques on top of	message queues, the overall architecture must be capable of handling disjoint messages	Scalability
any communication technology, from HTTP to shared memory. It integrates smoothly	that may arrive out of order or not at all. The extra effort put into designing an	A scalable architecture can handle more load (hits, users, data) by simply adding more
with many of Microsoft's products, allowing companies to leverage their existing	■ asynchronous distributed system can pay off by increasing reliability and scalability.	resources (CPU, disks, databases). We discuss a variety of scalable architectures for
infrastructure. We will discuss the overall architecture of WCF and introduce contract-first	Day 4	each tier of a distributed system. Our goal is to build systems that grow horizontally, i.e.,
design.	Transactions	add more cheap machines to the system, rather than vertically, which means buying
Service-Oriented Architecture	Transactions become more complicated in an environment that includes different kinds of	larger machines which are exponentially more expensive. We look at real-world
Service-Oriented Architecture (SOA) aims to do for distributed systems what componentbased	services: message queues, web services, databases, file systems, etc. Since	architectures that implement these techniques.
	transactions can be quite expensive, we explore techniques to reduce overhead and, for	

Further Information:

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