

# ANN: Free .NET Workshops

---

*Source:* <http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.faqs/2005-07/msg00005.html>

---

- *From:* "Richard Grimes [MVP]" <read my sig>
  - *Date:* Mon, 4 Jul 2005 11:03:19 +0100
- 

<http://www.grimes.demon.co.uk/workshops/>

Richard Grimes has made available some of his .NET training courses as free online workshops. These are self paced workshops that lead you through .NET concepts using worked examples.

..NET Fusion Workshop

<http://www.grimes.demon.co.uk/workshops/fusionWS.htm>

This workshop will teach you:

- Location of .NET assemblies and how to change the default locations
- Using .NET tools to resolve problems with assembly locations and how to fix broken applications
- Sharing assemblies with the GAC, updating GAC dependencies with publisher policy files, GAC references
- Dynamic loading of assemblies, partial named assemblies

..NET Security Workshop

<http://www.grimes.demon.co.uk/workshops/securityWS.htm>

This workshop will teach you:

- How .NET security solves common software vulnerabilities; .NET security architecture
- Protecting assembly modules and resources
- Validation and verification
- Code access security; Permission set and code groups; Evaluating an assembly
- Permission enforcement with attributes and code; Assert demands and link demands
- Role based security; Principals; Roles
- How to use the security utilities; Strong name utility; Configuration tool
- Cryptography; Crypto transforms and crypto streams; Keys and Initialization vectors; Message digests; Hash routines

Richard

--

www.richardgrimes.com

my email evpuneqt@xxxxxxxx is encrypted with ROT13 (www.rot13.org)

.

- 
- Prev by Date: [\*Re: Borland C++ to Visual Studio\*](#)
  - Next by Date: [\*How to "unattended" \(or quietly\) installed the .NET Framework 1.1. and SPI for this\*](#)
  - Previous by thread: [\*doubts regarding dotnet reflection programming\*](#)
  - Next by thread: [\*How to "unattended" \(or quietly\) installed the .NET Framework 1.1. and SPI for this\*](#)
  - Index(es):
    - ◆ [\*Date\*](#)
    - ◆ [\*Thread\*](#)