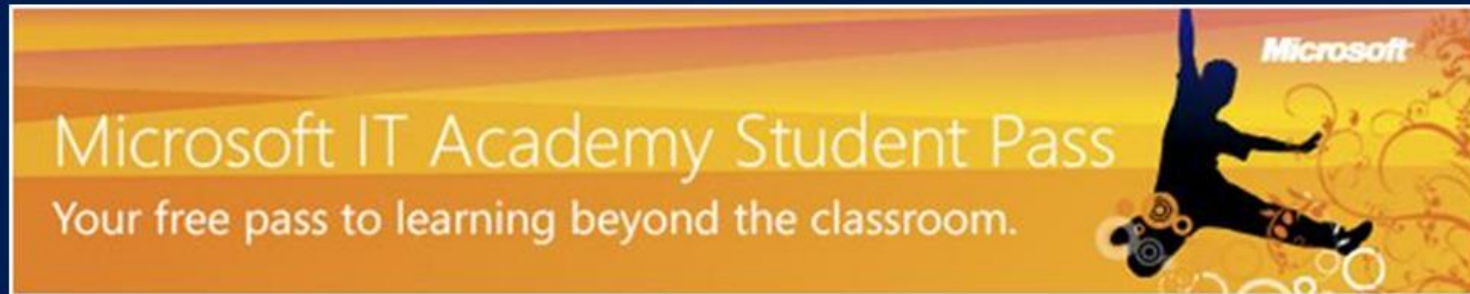


Ohjeet Database Developer –virtuaalikurssin saamiseksi

Jouni Huotari

12.1.2010



Microsoft IT Academy Student Pass

The Microsoft IT Academy Student Pass is a special no-cost online learning opportunity for students. IT Academy Student Pass provides free e-learning courses to verified students who are interested in extending their technical skills with Microsoft technologies.

The IT Academy Student Pass offers 12 to 22 hours of FREE e-learning courses, aligned to the first set of topics you need to master for the first Microsoft certification exam within the track. Each track is unique, and most will require you to take additional e-learning courses to complete all of the topics you need to succeed on the certification exam.

The goal of the IT Academy Student Pass is to give you a head start by providing hours and hours of rich, award-winning e-learning content that sets the stage for the learning to come.

Students may also want to explore Microsoft technical certifications, and the IT Academy Student Pass is a perfect entry point to five different certification paths. [Learn about Microsoft Certifications](#)

The IT Academy Student Pass will be available initially in English, but additional languages are being considered for future releases.

How to redeem the IT Academy Student Pass?

1. Get your access code by selecting Get Key button below.
2. [Redeem your access code at the IT Academy Student Pass Web site](#)

2. Hanki pääsykoodi Get Key –painikkeella

3. Vahvista se Student Pass -sivustolla

Microsoft | IT Academy Student Pass

Microsoft IT Academy Student Pass Online Learning

[Home](#)[Sign Out](#)

Online Learning

[My Learning](#)[My Transcript](#)[Demo E-Learning](#)[E-Learning FAQ](#)[Contact Us](#)

Experience the power of Microsoft E-Learning

Microsoft IT Academy Student Pass Program

The Microsoft IT Academy Student Pass provides verified students with a portfolio of e-learning courses to help extend skills and knowledge about Microsoft tools and technologies.

If you have previously entered your student access code you may sign in now to your online courses by clicking the **Access Courses** button below.

[Access Courses](#)

Enter student access code

If this is your first visit to the online learning site, sign in with your Windows Live ID, review and accept the Microsoft Software License Terms, and enter and submit your access code below.

Note that access codes are case-sensitive. Ensure that you include dashes and all other text exactly as furnished to you.

Accepting the license terms and entering the access code is a one-time process for each content area for which you have been given access. Access online courses directly on future visits by clicking the **Access Courses** button above.

☐ I have read and accept the Microsoft Software License Terms.

[View license terms.](#)

Enter access code

[Submit](#)

Hankittuasi WindowsLiveID:n ja kirjauduttuasi sisään pääset valitsemaan kurseja => Valitse Database Developer => saat kaikki SQL Server 2008 kurssit

Home

Sign Out

Online Learning

My Learning

My Transcript

Demo E-Learning

E-Learning FAQ

Contact Us

My Learning

My Learning provides information and access to courses that you own.

E-Learning	Progress	Expiration Date
Course 4326: An Introduction to Transact-SQL in Microsoft SQL Server 2008	<div><div></div></div> 33 of 43	19-Feb-2010
Course 4326: An Introduction to Transact-SQL in Microsoft SQL Server 2008 (Retired)	<div><div></div></div> 0 of 13	19-Feb-2010
Course 4327: Querying and Filtering Data in Microsoft SQL Server 2008	<div><div></div></div> 45 of 45	19-Feb-2010
Course 4327: Querying and Filtering Data in Microsoft SQL Server 2008 (Retired)	<div><div></div></div> 0 of 13	19-Feb-2010
Course 4328: Grouping and Summarizing Data in Microsoft SQL Server 2008	<div><div></div></div> 0 of 43	19-Feb-2010
Course 4328: Grouping and Summarizing Data in Microsoft SQL Server 2008 (Retired)	<div><div></div></div> 0 of 13	19-Feb-2010
Course 4329: Joining Data from Multiple Tables in Microsoft SQL Server 2008	<div><div></div></div> 0 of 34	19-Feb-2010
Course 4329: Joining Data from Multiple Tables in Microsoft SQL Server 2008 (Retired)	<div><div></div></div> 0 of 11	19-Feb-2010
Course 4330: Working with Subqueries Using Microsoft SQL Server 2008	<div><div></div></div> 0 of 37	19-Feb-2010
Course 4330: Working with Subqueries Using Microsoft SQL Server 2008 (Retired)	<div><div></div></div> 0 of 12	19-Feb-2010
Course 4331: Modifying Data in Tables with Microsoft SQL Server 2008	<div><div></div></div> 4 of 52	19-Feb-2010
Course 4331: Modifying Data in Tables with Microsoft SQL Server 2008 (Retired)	<div><div></div></div> 0 of 14	19-Feb-2010
Course 4332: Integrated Full Text Search and Returning XML Result Sets in SQL Server 2008	<div><div></div></div> 0 of 44	19-Feb-2010
Course 4332: Integrated Full Text Search and Returning XML Result Sets in SQL Server 2008 (Retired)	<div><div></div></div> 0 of 12	19-Feb-2010
Course 4333: An Introduction to Programming Objects in Microsoft SQL Server 2008	<div><div></div></div> 15 of 39	19-Feb-2010
Course 4333: An Introduction to Programming Objects in Microsoft SQL Server 2008 (Retired)	<div><div></div></div> 0 of 12	19-Feb-2010
Course 4334: Querying Metadata in Microsoft SQL Server 2008	<div><div></div></div> 10 of 31	19-Feb-2010

Done

Internet

105%

Aloita kurssista 4326 ja etene siitä

Microsoft | IT Academy Student Pass

Microsoft IT Academy Student Pass Online Learning

[Home](#)

Online Learning

[My Learning](#)

[My Transcript](#)

[Demo E-Learning](#)

[E-Learning FAQ](#)

[Contact Us](#)

[My Learning](#)

Course 4326: An Introduction to Transact-SQL in Microsoft SQL Server 2008

Estimated Time of Completion:	2 Hours
Published:	01-Sep-2009
Language:	English
Audience(s):	IT Professional
Technology:	SQL Server 2008
Course Type:	Self-paced Course
Available Offline:	Yes

[Overview](#)

[Course Details](#)

[System Requirements](#)

Introduction

In this 2 hour course the students will be introduced to the types of T-SQL statements, the Transact-SQL Syntax elements and explain the SQL Server tools that make use of Transact-SQL.

Topics covered in the courses within the course include:

- Introduction to Transact-SQL programming language.
- Introduction to Transact-SQL elements.
- Using Transact-SQL Querying tools.
- Using Books Online.

This course also helps prepare you for exam: 70-432: Microsoft SQL Server 2008, Implementation and Maintenance and 70-433: Microsoft SQL Server 2008, Database Development.

This course has the same content as the previous version in an updated viewer with a new look and feel.

Objectives

At the end of the course, students will be able to:

- Describe the Transact-SQL programming language.
- Describe the Transact-SQL elements.
- Use Transact-SQL Querying tools.
- Use Books Online.