Microsoft Certified Database Administrator
On SQL Server 2000

The Microsoft Certified Database Administrator (MCDBA) credential is the premier certification for professionals who can successfully implement and administer Microsoft SQL Server 2000 databases.

Elevate your status as a database administrator. Professional certification designates you as a top-tier database administrator. The MCDBA certification is appropriate for individuals who perform the following job tasks:

- Develop logical data models
- Derive physical database designs
- Create physical databases
- Write queries using Transact-SQL
- Install and configure Microsoft SQL Server
- Configure and manage security
- Manage and maintain databases
- Monitor and optimize databases

MCDBA candidates typically have at least one year of experience working with Microsoft SQL Server.

Move ahead of the competition with quality, flexible learning solutions. Comprehensive preparation tools such as Microsoft Official Courses, Microsoft Official Workshops, and Microsoft Press Self-Paced Training Kits have been designed to give you the detailed technical information you need. Microsoft Certified Technical Education Centers (Microsoft CTECs) deliver these Microsoft Official Learning Products as well as other consultative services to help you gain knowledge and apply your skills. Microsoft Skills Assessments evaluate whether you are ready to implement specific business solutions and provide you with recommended ways to increase your knowledge and skills.

Microsoft Official Learning Products and Microsoft Press books that will help you prepare for the certification exams are clearly outlined on the following page, so that you can be confident in your knowledge and skills prior to putting them to the test.

The value of MCDBA certification:

The MCDBA credential is one of the most widely recognized technical certifications in the industry. By earning the premier MCDBA credential, you will demonstrate that you have the skills necessary to lead organizations in the successful design, implementation, and administration of Microsoft SQL Server databases.

The value of MCDBA certification to IT professionals:

- The MCDBA credential formally recognizes your database administrator skills and enhances your status as a professional.
- The MCDBA credential formally communicates your technical skills to clients and employers.
- The MCDBA credential helps to pinpoint specific areas where knowledge gaps exist.

The value of MCDBA certification to hiring managers and organizations:

- The MCDBA credential provides a reliable benchmark for hiring and promotions by accurately assessing technical skills.
- The MCDBA credential helps to ensure that an organization is built on top-quality technical talent.
- The MCDBA credential maximizes training investments through validation of skills.

For more information, visit the Microsoft Learning Web site or contact your local Microsoft CTEC.

www.microsoft.com/mcdba
## MCDBA on SQL Server 2000

**Core SQL Server Administration exams** one exam required

|---|---|---|

**Core SQL Server Design exams** one exam required


**Core Networking exams** one exam required

|---|---|---|

**Elective exams** one exam required

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam 70-310: Developing XML Web Services and Server Components with Microsoft Visual Basic®.NET and the Microsoft.NET Framework</td>
<td>Course 2389: See title above or Course 2524: Developing XML Web Services Using Microsoft ASP.NET (3 days) or Course 2557: Building COM+ Applications Using Microsoft.NET Enterprise Services (5 days) or Course 2663: Programming with XML in the Microsoft.NET Framework (3 days)</td>
<td>Building XML Web Services for the Microsoft.NET Platform (ISBN 0-7356-1405-7)</td>
</tr>
<tr>
<td>Exam 70-316: Developing and Implementing Windows-Based Applications with Microsoft Visual C#®.NET and Microsoft Visual Studio.NET</td>
<td>Course 2555: Developing Microsoft.NET Applications for Windows (Visual C# .NET) (5 days) or Course 2214: Programming with C# (5 days) or Course 2389: See title above</td>
<td>MCAD/MCSD Self-Paced Training Kit: Developing Windows-Based Applications with Microsoft Visual Basic.NET and Microsoft Visual C#.NET (ISBN 0-7356-1553-0)</td>
</tr>
</tbody>
</table>

---

1 Additional Microsoft Press books are also available to help you prepare for MCDBA certification. See www.microsoft.com/mcdba for additional titles.
2 Exam 70-029 may also count as a core SQL Server administration exam requirement. Exam 70-029 may also count as a core SQL Server design exam requirement. Exams 70-015, 70-019, 70-018, and 70-175 may also count as an elective exam requirement. See Web site for further information on these exams, including schedules for discontinuation of availability. Exams 70-015, 70-028, and 70-029 cannot be used to fulfill MCDBA on Microsoft SQL Server 2000 certification requirements if combined with exams 70-290 or 70-291.
3 Candidates that passed both Windows NT 4.0 Exams 70-067 and 70-068 fulfilled the core networking exam requirement. These exams are no longer available.
4 Exam 70-240: Microsoft Windows 2000 Accelerated Exam for MCPs Certified on Microsoft Windows NT 4.0 can count as both a core exam (70-215) and an elective exam (70-216). Generally, an exam that can be used as either a core or an elective only counts once toward a certification. Exam 70-240 in the MCDBA track is an exception. Exam 70-240 is no longer available.
6 This book is also one of the four books contained in MCSEA Self-Paced Training Kit (Exams 70-210, 70-215, 70-216, 70-237), 2002 Core Requirements (ISBN: 0-7356-1595-5).
7 Exam 70-039: Internetworking with Microsoft TCP/IP on Microsoft Windows NT 4.0 and Exam 70-087: Implementing and Supporting Microsoft Internet Information Server 4.0 also satisfy the elective exam requirement. These exams are no longer available.