# Table Of Contents

Introduction .................................................................................................. 5  
Windows installations ..................................................................................... 6  
  System requirements................................................................................... 6  
  Additional installation requirements............................................................. 6  
Installation overview.................................................................................... 8  
Installing the ArcSDE Developer Kit on your Windows computer............... 9  
  How to prepare to install the ArcSDE Developer Kit ....................................... 9  
  How to install the ArcSDE Developer Kit....................................................... 9  
Accessing ArcSDE documentation .................................................................11  
Uninstalling the ArcSDE Developer Kit ...........................................................12

Unix and Linux installations ............................................................................13  
  System requirements..................................................................................13  
  Additional installation requirements: ..........................................................15  
  ArcSDE authorization ...............................................................................15  
Installing the ArcSDE Developer Kit ..............................................................16  
Uninstalling the ArcSDE component from UNIX or Linux ...............................17
### Introduction

This installation guide includes information on the ArcSDE® Developer Kit installation options.

The ArcSDE DVD of the ArcGIS® Server media contains two Developer Kit installations. From this DVD you can install:

- **C API Developer Kit**—This installation is for those users building custom applications from the C API. The Developer Kit libraries for your selected platform, as well as the ArcSDE Developer Help, will be installed. Along with the C libraries, direct connect drivers for Microsoft® SQL Server™, Oracle®, DB2®, Informix®, and PostgreSQL will be installed. You don't need these direct connect drivers if you are using one of ESRI's client applications (ArcGIS Desktop, ArcInfo® Workstation, ArcView®, MapObjects®, ArcSDE CAD Client, or ArcIMS®). Only developers building custom applications from the C API would require this installation.

- **Java™ API Developer Kit**—This installation is for those users building custom applications with the Java API. Jar files, direct connect drivers, and the ArcSDE Developer Help will be installed.

The ArcSDE Developer Kit media contains several files and folders:

- **install_sdk.htm**—The file you are reading now; contains instructions for installation and setup on Windows® and UNIX®/Linux® systems.
- **windows**—This folder contains setup.exe for the ArcSDE 9.3 Developer Kit installation options, including C API Developer Kit and Java API Developer Kit.
- **Solaris, solaris64, hp, hp64, ibm, ibm64, tru64, and red_hat_linux**—Folders containing ArcSDE Developer Kit for UNIX or Linux systems.
- **documentation_sdk**—Folder containing the ArcSDE Developer Help and the command references documentation for administration commands. The documentation is not installed with the UNIX/Linux setup program. If you are installing on UNIX or Linux and you want the documentation, you must copy it manually from these folders to disk. The Windows setup program will install the documentation.

The ArcSDE setup program for Windows will install the Microsoft Windows Installer if required before continuing with the selected ArcSDE Developer Kit install.
Windows installations

System requirements

For the latest in supported system environments, see http://support.esri.com, and navigate to Software > ArcGIS Server > System Requirements.

Your computer is required to meet these minimum system requirements to install the ArcSDE Developer Kit.

Operating system

- Microsoft Windows 2000® service pack 3 or later
- Microsoft Windows Server 2003®

(Hereafter collectively known as Windows)

Higher releases may, and usually do, work. Lower versions of releases are not supported. Note: For any given operating system, if the DBMS is not supported on that version of the operating system, ArcSDE is not supported either.

The ArcSDE Developer Help on Windows requires Internet Explorer 6.0 or later.

Recommended Compilers

A C compiler is only required when using the C-API Developer Kit.

Microsoft Visual C++ 7.1

This compiler has been tested and is recommended. Other ANSI standard-compilers may work but they have not been tested, and we do not guarantee their success. Non-ANSI compilers are not supported, and we strongly advise against their use for ArcSDE applications.

Additional installation requirements

C-API Developer Kit installation option

For the latest in supported database environments and versions, see http://support.esri.com, and navigate to ArcSDE > System Requirements.

These are the same database environments required by the ArcSDE component of ArcGIS Server Enterprise for Oracle, Microsoft SQL Server, DB2, Informix, and PostgreSQL.

After installation of the ArcSDE component, the postinstallation setup must be completed.
Unix and Linux installations

JAVA API Developer Kit installation option

Java Environment
The Java API requires a minimum of J2SE SDK v.1.4.0 for all platforms. The Java API Direct Connect is supported through a JNI implementation and, therefore, is platform dependent.

ArcSDE authorization
The direct connect drivers require an authorization file. See https://service.esri.com for information on ArcGIS authorization files.
Installation overview

The media contains various Developer Kit installations. From this media you can install:

- **C API Developer Kit**—This installation is for those users building custom applications from the C API. The Developer Kit libraries for your selected platform, as well as the ArcSDE Developer Help, will be installed. Along with the C libraries, direct connect drivers for SQL Server and Oracle will be installed. You don’t need these direct connect drivers if you are using one of ESRI’s client applications (ArcGIS Desktop, ArcInfo Workstation, ArcView, MapObjects, CAD Client, or ArcIMS). Only developers building custom applications from the C API would require this installation.

- **Java API Developer Kit**—This installation is for those users building custom applications with the Java API. Jar files as well as the ArcSDE Developer Help will be installed. Java API Direct Connect is supported through JNI implementation, and additional direct connect drivers will be installed for this purpose.

The installation requires system administrator privileges.

**To start the setup program:**

Insert the ArcSDE DVD into the appropriate drive. Choose the ArcSDE 9.3 SDK option on the ArcSDE installation options dialog box, and follow the instructions in the installation wizard. For detailed installation instructions, see the topic Installing the ArcSDE component on your computer.

Previous versions of ArcSDE:

The ArcSDE 9.3 Developer Kit installation will prompt you to uninstall any previous version of ArcSDE Developer Kit prior to installing version 9.3.
Installing the ArcSDE Developer Kit

Follow the "How to prepare to install the ArcSDE Developer Kit" and "How to install the ArcSDE Developer Kit" steps below to install the ArcSDE Developer Kit component of ArcGIS Server Enterprise on your computer.

**IMPORTANT:** All client applications must be upgraded to ArcGIS 9.2 SP5 (if 9.3 geodatabase direct connect drivers have been installed with the client) or ArcGIS 9.3, before upgrading the ArcSDE Developer Kit to 9.3.

**How to prepare to install the ArcSDE Developer Kit**

1. Log in as a user with administrative privileges.
2. Ensure that a TEMP variable is set to which you have write access and space available.
3. Close all applications on your computer.
4. Insert the ArcSDE DVD to the appropriate drive and follow the directions on How to install the ArcSDE component.

**How to install the ArcSDE Developer Kit**

1. Click ArcSDE 9.3 SDK on the ArcSDE installation options dialog box. If this dialog box does not automatically launch after you insert the ArcSDE DVD, open Windows Explorer, navigate to the ArcSDE\windows\ArcSdeSDK folder on your DVD drive, and launch setup.exe to begin the installation.
2. Select the ArcSDE Developer Kit installation option of your choice to install the ArcSDE component on your computer.
Once you select an ArcSDE Developer Kit installation option, click Install and follow the directions in the wizard.

3. During the installation, you will be asked to read the license agreement and accept it, or exit if you don't agree with the terms. The license agreement dialog box contains a link to view the license agreement in another language.

4. To complete the installation, follow the directions in the installation wizard.

For more information on these installation options, see the Introduction topic. Make sure you also read the relevant system requirements for your installation choice.

Note: To establish a direct connection to an ArcSDE geodatabase, the server must be set up to allow direct connections. Direct connection information for each database is in the ArcGIS Server help topics "Properties of direct connection to an ArcSDE geodatabase", "Setting up clients for a direct connection", and "ArcSDE connection syntax". These help topics are also available from http://webhelp.esri.com/arcgisdesktop/9.3/index.cfm.
Accessing ArcSDE documentation

The full set of ArcSDE documentation is available in the ArcGIS Server help sections Geodatabases and ArcSDE/Administering ArcSDE geodatabases, Geodatabase data storage and schema, and Working with geodatabases using SQL. The help topics in this section are also available from http://webhelp.esri.com/arcgisdesktop/9.3/index.cfm.

Uninstalling the ArcSDE Developer Kit

1. Open the Control Panel.
2. Double-click the Add/Remove Programs Icon.
3. Select ArcGIS ArcSDE <Developer Kit installation option> Developer Kit from the program list, and click the Remove button.

Note: You must have system administrator privileges on the machine to uninstall programs.
Unix and Linux installations

System requirements

For the latest in supported system environments, see http://support.esri.com, and navigate to Software > ArcGIS Server > System Requirements.

The ArcSDE Developer Kit installations are for C and Java API Developer Kits only.

Your computer is required to meet these system requirements to install ArcSDE C and Java API Developer Kits.

For C API Developer Kit:

<table>
<thead>
<tr>
<th>PLATFORM</th>
<th>OPERATING SYSTEM</th>
<th>SUPPORTED APPLICATION TYPES</th>
<th>COMPILER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun®</td>
<td>SunOS 5.9 (Solaris 9)</td>
<td>32 &amp; 64 Bit</td>
<td>Sun Studio 11 C and C++ 5.5 2003/03/12</td>
</tr>
<tr>
<td>HP®</td>
<td>HP-UX B.11.11</td>
<td>32 &amp; 64 Bit</td>
<td>HP ANSI C++ B3910B A.03.31</td>
</tr>
<tr>
<td>IBM®</td>
<td>AIX® Rev. 5.2</td>
<td>32 &amp; 64 Bit</td>
<td>IBM VisualAge C and C++ version 6.0.0.5</td>
</tr>
<tr>
<td>HP® TRU64™</td>
<td>HP Tru64 UNIX V5.1B</td>
<td>NA</td>
<td>Compaq C++ V6.2-024 for Compaq Tru64 UNIX V5.1B (Rev. 2650)</td>
</tr>
<tr>
<td>Red Hat® Linux®</td>
<td>Red Hat Linux 4.0 AS/ES</td>
<td>NA</td>
<td>gcc version 3.2.3 20030502 (Red Hat Linux 3.2.3-24)</td>
</tr>
<tr>
<td>SUSE® Linux</td>
<td>SUSE Linux Enterprise Server 10</td>
<td>32 Bit</td>
<td>gcc version 3.2.3 20030502</td>
</tr>
</tbody>
</table>

For Java API Developer Kit:
### Installation guide - developer kit

<table>
<thead>
<tr>
<th>PLATFORM</th>
<th>OPERATING SYSTEM</th>
<th>SUPPORTED APPLICATION TYPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sun®</td>
<td>SunOS 5.9 (Solaris 9)</td>
<td>32 &amp; 64 Bit</td>
</tr>
<tr>
<td>HP®</td>
<td>HP-UX® B.11.11</td>
<td>32 &amp; 64 Bit</td>
</tr>
<tr>
<td>IBM®</td>
<td>AIX® Rev. 5.2</td>
<td>32 &amp; 64 Bit</td>
</tr>
<tr>
<td>HP® TRU64™</td>
<td>HP® Tru64™ UNIX v5.1B</td>
<td>NA</td>
</tr>
<tr>
<td>Red Hat Linux</td>
<td>Red Hat Linux 4.0 AS/ES</td>
<td>NA</td>
</tr>
</tbody>
</table>

Note that the Red Hat Developer Kit support is only for machines with Intel processors.

### Java environment

The Java API requires a minimum of J2SE SDK v.1.4.0 for all platforms. Java API Direct Connect is supported through a JNI implementation and, therefore, is platform dependent.

Higher releases may, and usually do, work. Lower versions of releases are not supported.

**Note:** For any given operating system, if the DBMS is not supported on that version of the operating system, ArcSDE is not supported either.

### Recommended Compilers

A C compiler is only required when using the C-API Developer Kit.

The compilers listed above have been tested and are recommended. Other ANSI standard-compliant compilers may work but they have not been tested, and we do not guarantee their success. Non-ANSI compilers are not supported, and we strongly advise against their use for ArcSDE applications.

### Fortran Run-Time Environment

For HP TRU64 platform, the ArcSDE administration commands sdelayer and sdedbtune require the Fortran Run-Time Environment. For **HP TRU64**, the following additional steps are required to load mandatory OS subsets (/usr/shlib/libfor.so):
1. Mount Tru64 UNIX Associated Products CD: mount -dr /<dev> /cdrom
2. Load subset from /cdrom using the 'setld -I' command

**IBM file sets required**

The following file sets (or higher) are required for IBM

- xlC.aix50.rte 6.0.0.0
- xlC.msg.en_US.rte 6.0.0.0
- xlC.rte 6.0.0.0


**Additional installation requirements:**

**C-API Developer Kit installation option**

For the latest in supported database environments and versions, see [http://support.esri.com](http://support.esri.com), and navigate to ArcSDE > System Requirements.

These are the same database environments required by the ArcSDE component of ArcGIS Server Enterprise for Oracle, DB2, Informix, and PostgreSQL.

**ArcSDE authorization**

The direct connect drivers require an authorization file. See [https://service.esri.com](https://service.esri.com) for information on ArcGIS authorization files.
Installing the ArcSDE Developer Kit

**IMPORTANT:** All client applications must be upgraded to ArcGIS 9.2 SP5 (if 9.3 geodatabase direct connect drivers have been installed with the client) or ArcGIS 9.3, before upgrading the ArcSDE Developer Kit to 9.3.

This installation process installs both the C and Java Developer Kit. You must remove any previous version of the ArcSDE Developer Kit before installing the new version. See Uninstalling the ArcSDE component from UNIX or Linux for instructions on removing the Developer Kit.

1. Place the ArcSDE Developer Kit media into the appropriate drive and mount that drive.

2. Make sure the system account that installs the ArcSDE component has write permissions to the installation directory.

3. The 'install' command has four options. The usage for the install command is:

   ```
   install  <-help | -load | -remove | -verify >
   ```

   Type install -help to read more about the installation procedure.

4. To start the ArcSDE component installation, change directories into the appropriate platform directory and enter the install command at the operating system prompt:

   ```
   % ./install -load
   ```

   This will start the command-driven dialog for the ArcSDE component installation procedure. Default selections are noted in brackets,[ ].

   To obtain a list of options or online help, type '?' at any prompt. You can quit the installation procedure at any time by typing 'quit' or 'q'. To return to a previous question, type the caret, '^'.

5. Before continuing with the installation, you will be asked to read the license agreement and accept it or exit if you don't agree with the terms. The default is set to 'no' and you have to type 'yes' to proceed with the installation. The license agreement can be viewed in a different language at http://www.esri.com/licenseagreement/. Please read the license agreement file appropriate for your locale.

   ESRI is willing to license the software to you only if you accept and agree to the enclosed license agreement. If you have read and agree with the terms in the enclosed license agreement type 'yes' to continue the installation process, if not press <return> or type 'no' to exit installation process. [no]
Uninstalling an existing version of the ArcSDE Developer Kit consists of removing the installed files from the computer. If you are uninstalling in preparation to install a newer version, make a copy of the SDEHOME files as a back up.

Use the following operating system command to remove the installed files:

```
rm -r $SDEHOME
```

SDEHOME is the variable set to represent the installation location of the ArcSDE Developer Kit files.