

---

# Download Odac 11G 64 Bit

What's New For Beginners Products Technical Information Downloads

## Oracle Database on Microsoft Windows Downloads

### Oracle Database - All server editions and client

- Oracle Database 12c (x64) - Version 12.1.0.1
- Oracle Database 11g Release 2 (32-bit) - Version 11.2.0.3
- Oracle Database 11g Release 2 (x64) - Version 11.2.0.3

**Note:** 11.2.0.3 is the latest full installation of Oracle Database. My Oracle Support access, available with an Oracle support contract, is required to download it. All other downloads below are free with an OTN account.

- Oracle Database 11g Release 2 (32-bit) - Version 11.2.0.1
- Oracle Database 11g Release 2 (x64) - Version 11.2.0.1

Earlier Oracle Database versions are available on [My Oracle Support](#).

---

### Oracle Database Express Edition (XE)

- Oracle Database XE 11g Release 2

---

### Oracle Data Access Components and Tools - .NET and Windows

- ODAC (32-bit)
- ODAC (64-bit)

---

### Oracle Fail Safe

- Oracle Fail Safe

**DOWNLOAD:** <https://byltly.com/2ikot6>

**Download**

It is packaged with three ODAC frameworks: Oracle Data Provider for .NET Framework (ODP.NET), Oracle Managed Data Access Components (ODBC), and Oracle Services for MTS. On the Mac OS platform, the 64-bit version of Oracle Data Provider for .NET Framework (ODP.NET) can be downloaded from I hope that was enough to get you started with the release. > Thanks, > Richard Actually I need to call you on that one. I'm not sure you understand, in fact, that's the thing I want to point out. Tom, do you know if there's an easy way to tell which of the releases of the driver is being used? I.e., if I load the 64-bit drivers, will they use it automatically or do I need to tell them which drivers to use? I'm not positive which ODAC that is. So I would have to say not. Hi Tom, I am having same problem in my office. We are using ODP.NET 1.2\_1 (64-bit) from If we install oracle client (I am using win2003 32 bit), ODAC.dll is installed in folder C:\oracle\product\11.2.0\odac\bin. However,

---

ODP.NET.dll is not installed there. I am using following code to make connection. If I use it in 32 bit system, it works fine. However, when I deploy it to 64 bit system, it gives following error. Error: System.Data.OracleClient.OracleException (0x80004005): OCISstmtExecute: ORA-22904: ORA-22904: column not allowed here at System.Data.OracleClient.OracleConnection.GetSchemaInfo() at System.Data.OracleClient.OracleCommand.ExecuteNonQuery(CommandBehavior behavior, String method) at System.Data.OracleClient.OracleCommand.ExecuteNonQuery(CommandBehavior behavior, String method 82157476af

[Love With A Chance Of Drowning Epub Format](#)  
[Real Guitar Serial Key Keygen](#)  
[esame visivo efficace pdf 13](#)