

# Creating an Archive on the ODBC Platform

The dialog box for creating an archive is opened by selecting the **Create a new archive** from the **Actions menu**.

1. Click the **Configuration** menu and select **KERNEL** or **SELF.ARC**.
2. Then select **Create New Archive** from the **Actions** menu.
3. In the [dialog box](#) that appears, check the *Sybase12* option and press the **Create** button.
4. The following window will open:

Vytvorit' archív

Archívna DB

Sybase 12

Meno

SELF1

.ARC

Ovládač DB

SQL Anywhere 12

Názov serveru

eng\_NewApplication

☐

Spusti ako inštanciu tieňového archívu

Vytvorit'

Zrušiť

5. Enter the required parameters and press the **Create** button.

## Archive Parameters:

Parameter	Meaning
Name	Name of the new archive. With this name, the archive will report to the <a href="#">D2000 Server</a> process.
DB Driver	Driver to access the database. The following are supported: <ul style="list-style-type: none"><li>• Adaptive Server Anywhere of Sybase company (version 6.0, 7.0, 9.0 a 12.0)</li><li>• SQL Server of Microsoft company</li></ul>
Server Name	The database server that will be used to access the database. The database server may be different from the one configured in the <a href="#">D2000 Server</a> configuration.
Run as a Shadow Archive Instance	Checking this option will ensure that if the <a href="#">D2000 Server</a> process is restarted, the <a href="#">D2Start</a> process will not restart the database server of this archive. It is recommended to use this option in the case of <a href="#">redundant systems in the D2000</a> , if shadow archives are configured on the machines where the <a href="#">D2000 Server</a> is also running, so that the connection to the database server is not interrupted. The archive database server and the <a href="#">D2000 Server</a> process database server must be different.

**Note:** After successfully creating the archive, in case of need it is possible, to change the location of the archive (physical), while it is necessary to set the paths in the archive node in the **D2000 Application Manager** correctly.



### Related pages:

- [Application Management](#)
- [Archive Configuration](#)
- [Parameters for Archive](#)