

# Database - Client Connections

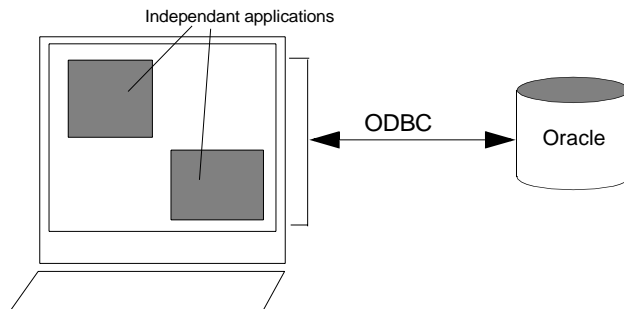
**Akadia AG**  
Information Technology  
Zieglerstrasse 34  
CH-3007 Bern  
Tel 031 385 30 15  
Fax 031 385 30 18  
E-Mail [info@akadia.ch](mailto:info@akadia.ch)  
Web <http://www.akadia.ch>

# Possible Client - Database Connections

## Typical Client - Server Database Applications

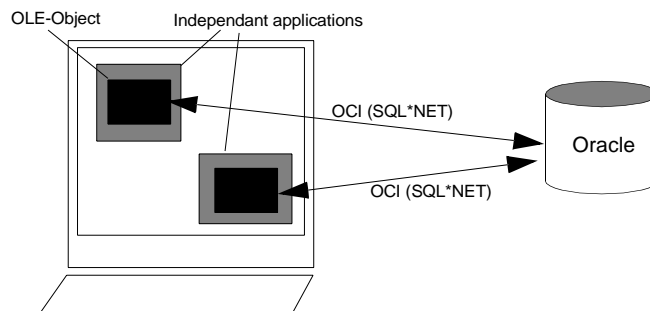
### General Purpose Connection ODBC

All applications within the same host (usually PC) share the ODBC connection (Typical Windows Applications without native DB-Driver: VisualBasic, Excel, etc).



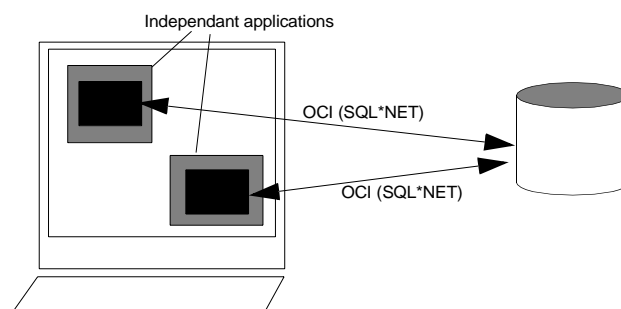
### OLE / OCI (Embedded Objects)

Embedded OLE / OCI - Objects within an application connects to the database (Typical Windows Applications without allowed ODBC Connection: Oracle Objects for OLE OO4O)



### Native OCI Driver

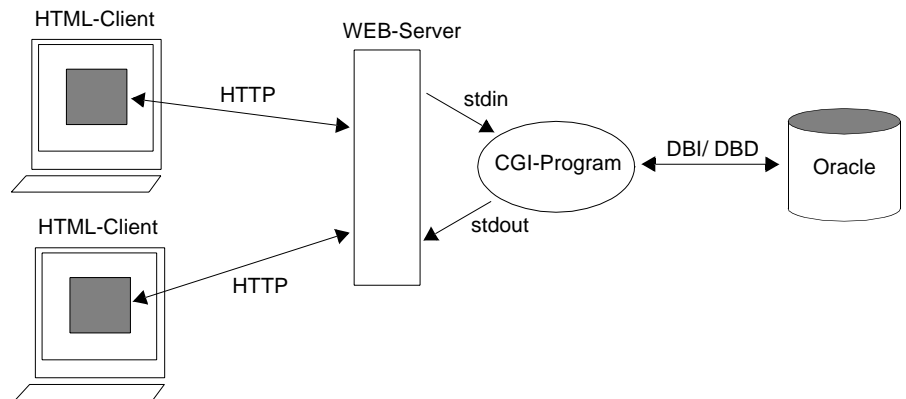
Application offers native OCI-Driver as loadable DLL's. (Borland Delphi, PowerBuilder Applications)



## Web-based HTML Database Applications

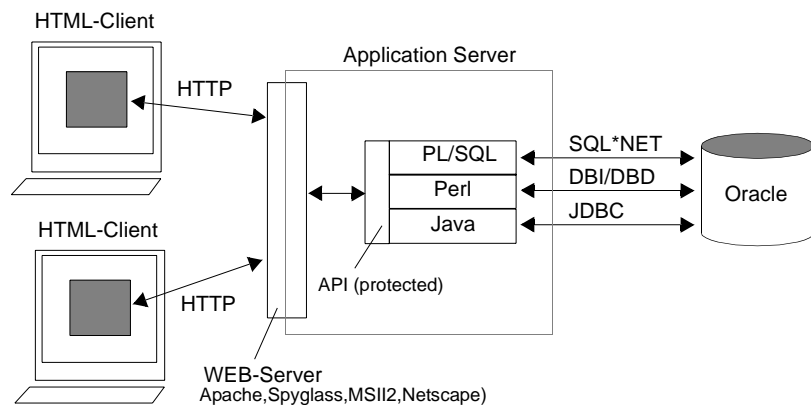
### CGI-based

HTML Applications using common Webserver with CGI-Interface



### Application Server with embedded Web-Server

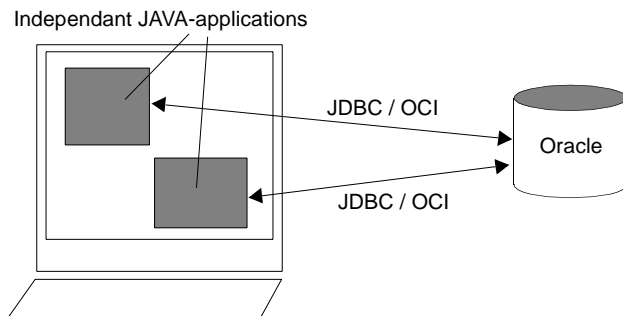
HTML Applications using an application server with embedded Web-Server (Typical: Oracle Application Server with PL/SQL, Perl Cartridge)



## JAVA Applications

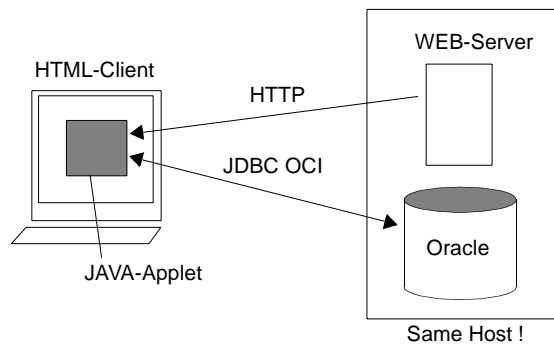
### JAVA / JDBC (Non WEB-based)

Direct connection from the application to the database using JDBC



### JAVA / JDBC (WEB-based)

JAVA applet is loaded from WEB-Server using HTTP, Applet connects to the database using JDBC.



### CORBA based Application Server (All-based)

JAVA application or JAVA applet connects to Application Server using IIOP-Protokol (Typical: Oracle Application Server Version 3 and 4).

