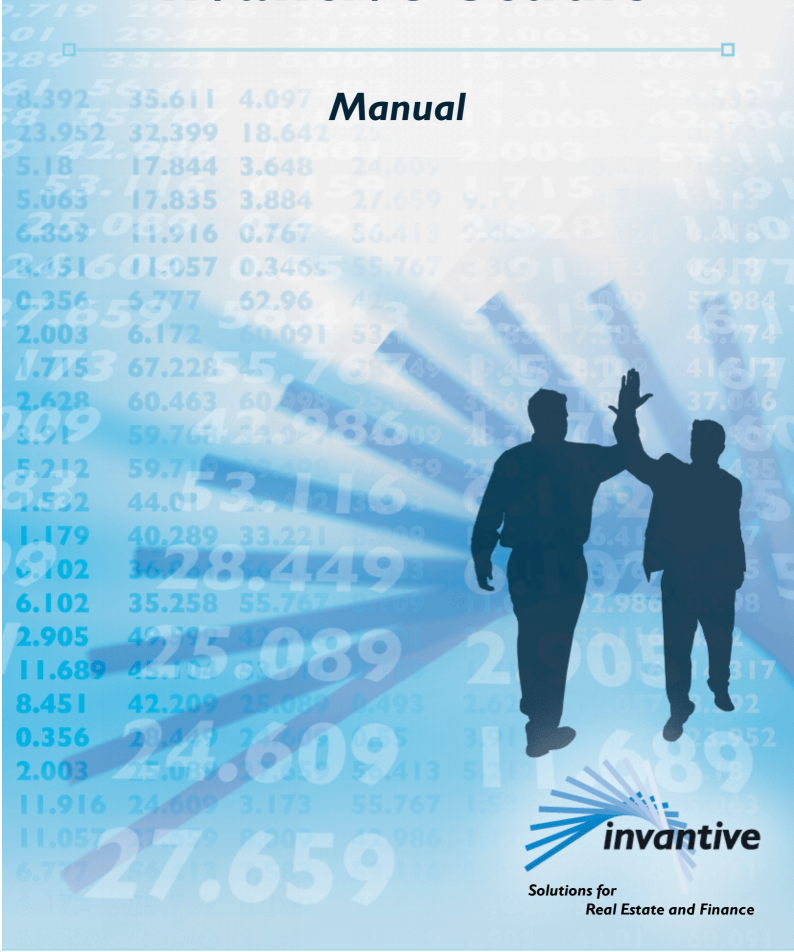
Invantive Studio



Copyright

(C) Copyright 2004-2013 Invantive Software B.V., the Netherlands. All rights reserved.

Alle rechten voorbehouden. Niets uit deze uitgave mag worden verveelvoudigd, opgeslagen in een geautomatiseerd gegevensbestand, of openbaar gemaakt, in enige vorm of op enige wijze, hetzij elektronisch, mechanisch, door fotokopieen, opnamen, of enig andere manier, zonder voorafgaande schriftelijke toestemming van de uitgever.

Ondanks alle aan de samenstelling van deze tekst bestede zorg, kan noch de schrijver noch de uitgever aansprakelijkheid aanvaarden voor eventuele schade, die zou kunnen voortvloeien uit enige fout, die in deze uitgave zou kunnen voorkomen.

Deze handleiding is een naslagwerk bedoeld om het gebruik te verduidelijken. Indien gegevens in de voorbeeldafbeeldingen overeenkomen met gegevens in uw systeem, dan is de overeenkomst toevallig.

Auteurs: Jan van Engelen, Michiel de Brieder, Mathijs Terhaag, Tanja Middelkoop, Guido Leenders, Tatjana Daka.

The JasperReports License, Version 1.0

Copyright (C) 2001-2004 Teodor Danciu(teodord@users.sourceforge.net).

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyrightnotice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyrightnotice, this list of conditions and the following disclaimer in the cumentation and/or other materials provided with the distribution.
- 3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes software developed by Teodor Danciu (http://jasperreports.sourceforge.net)."Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.
- 4. The name "JasperReports" must not be used to endorse or promote products derived from this software without prior written permission. Forwritten permission, please contact teodord@users.sourceforge.net.
- 5. Products derived from this software may not be called "JasperReports", nor may "JasperReports" appear in their name, without prior writtenpermission of Teodor Danciu.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALLTHE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED ANDON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.



Contents

1	Invantive Studio	1
1.1	Terminology	1
1.2	Versions	
1.2.1	Release 2014 R1	1
1.3	System Requirements	2
2	Invantive Query Tool	2
2.1	Learn SQL	3
2.2	Functioning	3
2.2.1	Query Tool Examples	3
2.2.2	Editor	
2.2.3	Query-output	9
2.3	Availability	11
2.4	System Requirements	12
2.5	Installation	12
2.6	Versions	14
2.6.1	Release 2014 R1	14
3	Invantive Webservice	15
3.1	Web services	15
3.2	Advantages	15
3.3	System Requirements	
3.4	Concept	
3.5	Database platforms	
3.6	Redundance	
3.7	Installation	
3.7.1	Invantive Webservice Programming	
3.7.2	Certificate	21
3.7.3	Connection Configuration	22
3.7.4	Providers Configuration	25
3.7.5	Providers	27
3.8	Terminology	40
3.8.1	Channel	40
3.8.2	Connection	40
3.9	Versions	40
3.9.1	Release 2014 R1	40
4	Contact Information	40
	Index	42



1 Invantive Studio

Customized software development with Invantive Studio

Invantive Studio is a software development environment for the modelling and development of high quality company software and customized applications. The model-driven development environment makes it possible for you to develop and implement customized software solutions within your company rules. Invantive Studio offers you the possibility to conceptualize and design company software. This means that you can develop customized company software that is easily adjustable to your company rules and grows along with the organization. In addition, our software development environment optimizes all your development processes. Invantive Studio allows you automate software development processes, amongst which: design, development, testing, analysis, implementation and maintenance of your customized software development. The advantage of this is that you can adjust the various processes to each other, save on development costs and improve the quality of the company software.

Some advantages for you in a nutshell:

- Model-driven software development environment (CASE) for the designing and further development of high quality software and applications.
- Optimization of your software development processes.
- Organization-wide provision and automation of customized software development.
- Realtime software repository for the editing, installing and validating of software packages.
- Version management system for the simple management, editing and compiling of software from the repository.
- Real-time access to your data warehouse for the compiling, analyzing and editing of operational data.
- Simple requesting of implementation manuals and application descriptions in PDF and Excel format.

Flexibility and functionality are what makes Invantive Studio into an advanced model-driven software development environment for the development of high quality software and applications.

1.1 Terminology

Hieronder beschreven we de gebruikte termen.

1.2 Versions

This chapter describes the changes in the application per version.

1.2.1 Release 2014 R1

Released: XX-XX-2014.

Invantive Producer: bXX. Changes and bug fixes:

Num- ber	Туре	Product	Description
2200 8	PR		System.Configuration.ConfigurationErrorsException: Error creating the Web Proxy specified in the 'system.net/defaultProxy' configuration section.
2085	ER	Invantive Stu-	Implementatie naam module bew erkbaar in Studio.



Num-	Туре	Product	Description
ber			
2		dio	

Installation

• No specialties.

Implementation

• No specialties.

1.3 System Requirements

To use Invantive Studio on your PC or terminal server you will need the following software including licenses:

- Invantive Producer.
- Microsoft .NET 4.5.
- Minimum 2 GB of internal memory.
- Screen resolution of 1280 x 1024 or higher.
- Invantive Webservice or local drivers for Invantive Producer.

Use on Mac, tablet or smartphone is not possible.

2 Invantive Query Tool

With the Invantive Query Tool working with your data via SQL becomes easy. Invantive Producer makes it possible to edit a real-time data warehouse using SQL. Maintaining integrity and maintaining information security according to ISO 27002. The Invantive Query Tool is an addition to Invantive Producer and derived products such as \${products.iv}, \${products.ie}, Invantive Control and Invantive Composition.

With the Invantive Query Tool you can:

- Execute SQL-queries and request the results in a table.
- Immediately group, filter and sort the results in the table on the screen.
- Print the results or export them to Adobe PDF, Microsoft Excel or Microsoft XPS.
- Automate processes with assistance from Oracle PL/SQL (only in combination with Oracle RDBMS).
- Retrieve old queries from a file or from the list in the tab "History".
- Connect directly through a native connection for the concerned type database (for example Oracle SQL*Net for Oracle) or connect through the Invantive Webservice so that you do not have to install database-specific software on a work location.
- Supply the database user with a connection or connect to an already installed Invantive product with associated user codes.
- Retrieve the structure of a table or view.
- Request the output of dbms_output, itgen_output and itgen_log of an Oracle PL/SQL block (only in combination with Oracle RDBMS).
- Retrieve an execution plan ("query plan" or "explain plan") of an Oracle SQL query. (only in



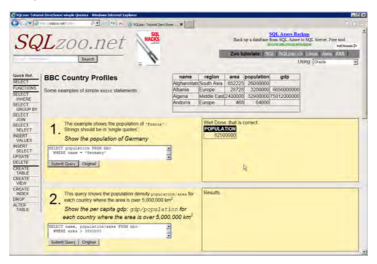
combination with Oracle RDBMS)

Request the trajectory ("Oracle Trace") of a SQL statement (only in combination with Oracle RDBMS).

2.1 Learn SQL

More information on what SQL is and how it can be used can be found at: http://en.wikipedia.org/wiki/SQL.

The manual at http://sqlzoo.net also provides a good insight and in addition allows for interactive learning of how you can use SQL to retrieve, edit and create data.



2.2 Functioning

This paragraph describes the functioning of the Query Tool.

The Query Tool consists of two parts:

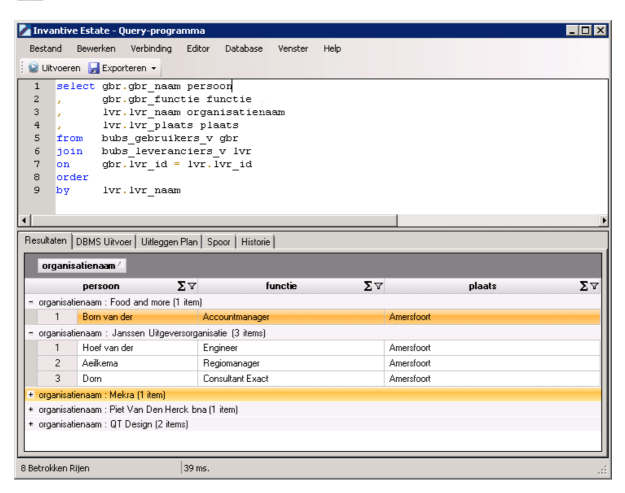
- The editor section.
- The output section.

In the following paragraph there are several examples of what you can do with the Invantive Query Tool:

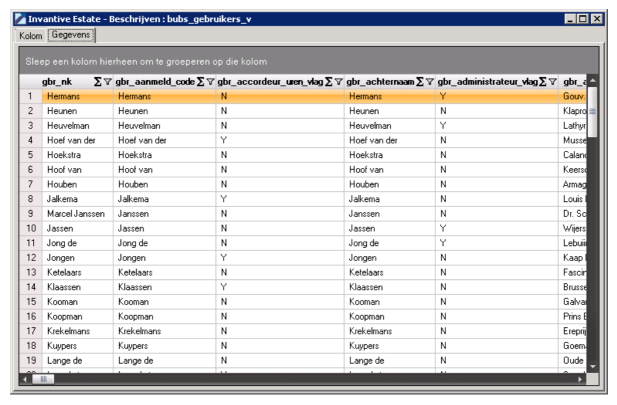
2.2.1 Query Tool Examples

• The figure below shows the request by means of a SQL query, of persons grouped by organization.



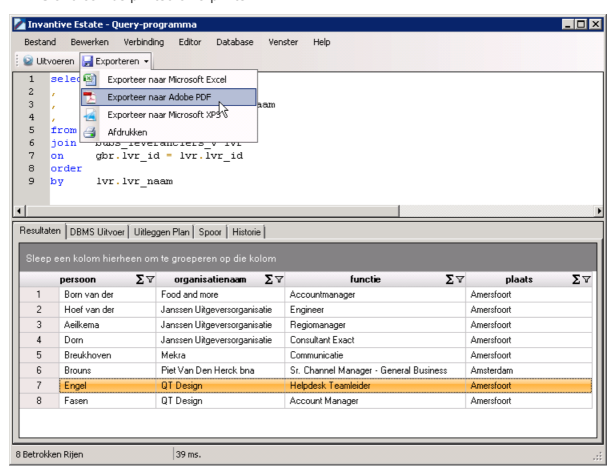


 Displaying the description of an object (using the F4 key). This corresponds to the Oracle function 'Describe'. The figure below shows the data in the business object persons (bubs_gebruikers_v).



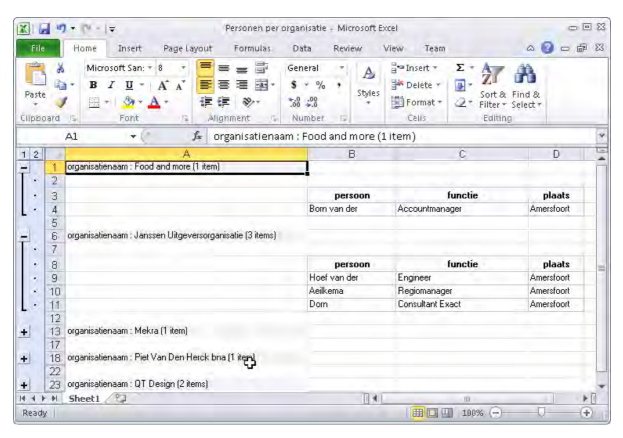


• The result of the SQL query can be exported to Microsoft Excel, Adobe PDF, Microsoft XPS and can be printed on a printer.

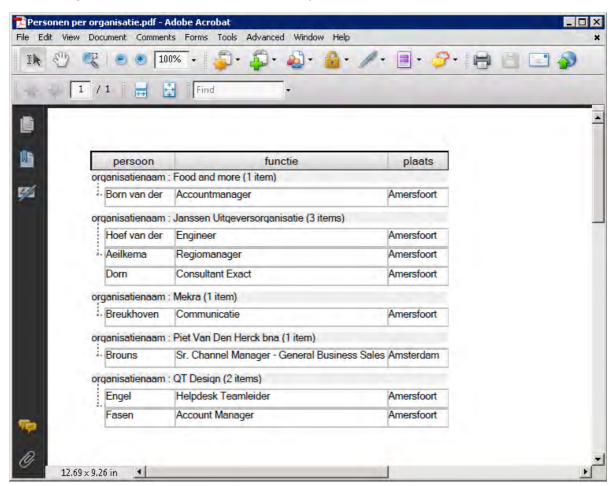


• The image shows the result of the SQL query in Microsoft Excel.





The image shows the result of the SQL query in Adobe Acrobat.





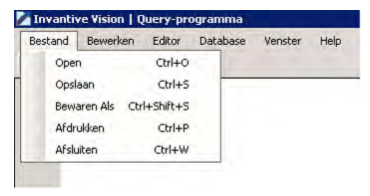
2.2.2 Editor

In the editor you can execute queries. There are five types of SQL statements possible:

- Select.
- Insert.
- Update.
- Delete
- PL/SQL (Begin ... End, without line breaks and blank lines)

A possible transaction is immediately recorded at the end of the execution of the statement.

Menu File



Here queries can be opened, saved, saved under a different name and printed. In addition, via 'Exit' the Query Tool can be closed.

Menu Editor





The 'Editor' menu contains all items with which you can edit the query text.

Menu Editor



Via 'Run' you can run the query. The results of the query are displayed in the Query Results tab in Query Output.

Menu Database





This menu consists of three specific database menu items:

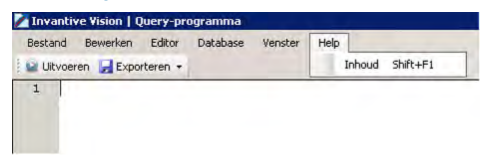
SQL area: This menu item places the following query in the editor:

```
select *
from itgen_db_sqlarea_r
where 1=1
order
by elapsed time desc
```

Sessions: ?

Database session: ?

Menu Help



Using this menu the Help for the Query Tool can be requested as part of the Invantive Vision Help.

Export Menu



Using the Export tab, you can print the output of queries or export it to different formats.

2.2.3 Query-output

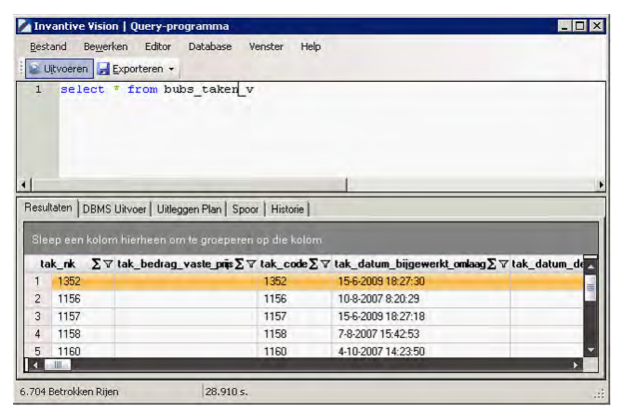
The query output can be started with the function key 'F9'.

If the editor contains a valid query this will lead to output in different tabs under the tab 'Output'.

2.2.3.1 Query-results

Executing a query results in filling the tab Output with the records delivered by the query.





Also the number of rows and the execution time will be displayed.

2.2.3.2 DBMS-output

This tab includes the output of dbms_output.put_line statements (only in combination with Oracle RDBMS)

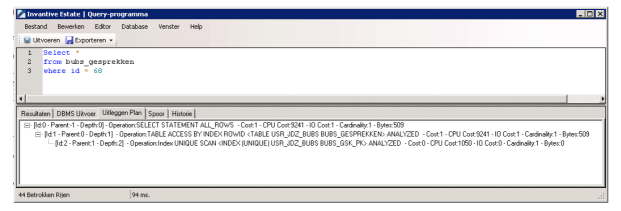
2.2.3.3 Explain Plan

The Explain Plan can be executed using the menu item 'Explain Plan' or using the key combination Ctrl+E:



The executing of 'Explain Plan' ensures the filling of the tab 'Explain Plan' with the rows which are completed by the 'Explain Plan' of Oracle:





In the tab, the way the query will be executed by Oracle is shown in tree form.

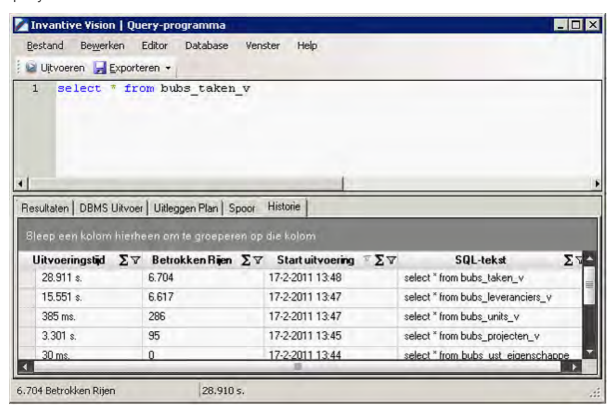
With this the to be executed actions are in order of the ID, so from a branch with the deepest level back to the parent level and back to a related level; this is called 'Processing in Order'.

2.2.3.4 Trace

This tab contains the result of an Oracle trace (only in combination with Oracle RDBMS)

2.2.3.5 History executed queries

Executing a query ensures the filling of the tab history because the data of the last executed query is added.



As long as the Query Tool is open a record is added after each output.

2.3 Availability

The following Invantive products provide a user license of Invantive Query Tool:

\${products.iv} \${products.ola};



- Invantive Control;
- Invantive Composition.

The Invantive Query Tool is also separately available and can be downloaded via the link:http://webservice.invantive.com/qt/publish.htm

2.4 System Requirements

To use Invantive Query Tool on your PC or terminal server you will need the following software including licenses:

- Microsoft .NET 4.5.
- Minimum 2 GB of internal memory.
- Screen resolution of 1280 x 1024 or higher.
- Invantive Webservice or local drivers.

Use on Mac, tablet or smartphone is not possible.

2.5 Installation

Perform the next steps to install Invantive Query Tool:

• Use an Internet browser to go to the link: http://webservice.invantive.com/qt/publish.htm. Then click 'Install', next save the file and execute it.

Invantive B.V. Invantive Producer Query tool

Name: Invantive Producer Query tool

Version: 50.0.1.1

Publisher: Invantive B.V.

The following prerequisites are required:

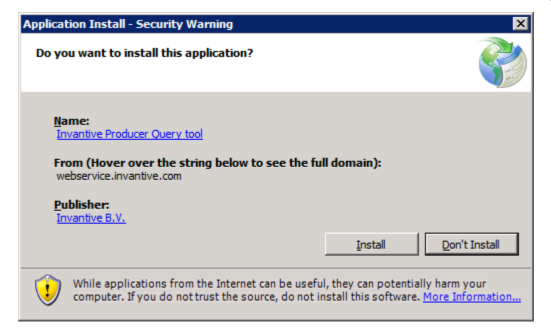
- Windows Installer 3.1
- Microsoft .NET Framework 4 (x86 and x64)

If these components are already installed, you can <u>launch</u> the application now. Otherwise, click the button below to install the prerequisites and run the application.

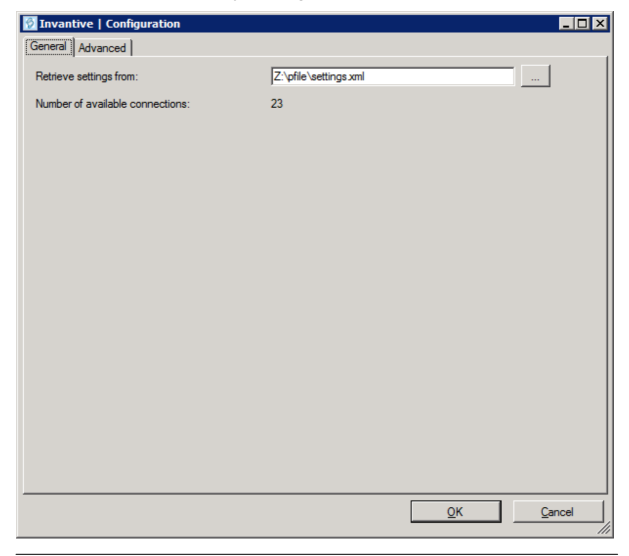
Install

Click on the button 'Install' to install the Invantive Query Tool on the computer.





• After installation, the following window will be shown. In this screen, you need to enter the location of the connection file. See <u>Connections Settings</u> for an explanation of the connection file. Select 'OK' to save your changes.





 Next comes the login screen. Next enter the username, password and connection and select 'OK'.



• In order to change the settings of Invantive Query Tool after installation, press 'Crtl' when starting up Invantive Query Tool.

2.6 Versions

This chapter describes the changes in the application per version.

2.6.1 Release 2014 R1

Released: XX-XX-2014. Invantive Producer: bXX.

Changes and bug fixes:

Num- ber	Туре	Product	Description
1293 5	ER	Invantive Qu- ery Tool	dbms_output en explain plan in Query Tool
2171 8	PR	Invantive Qu- ery Tool	Describe w erkt niet in Query Tool ondanks rechten op de functie itgen_querytool_describe.
1994	ER	Invantive Qu-	Lijst meest recente documenten (stuk of 10) tonen in Bestandsmenu.



Num-	Туре	Product	Description
ber			
3		ery Tool	

Installation

• No specialties.

Implementation

• No specialties.

3 Invantive Webservice

This chapter describes the possibilities of the Invantive Webservice.

3.1 Web services

Because of the technological changes and the mobility of employees more and more traditional work spaces are disappearing. Employees work at home more often or make use of travel time work time. Work processes like the making of financial reports or the start-up of a new project take place more and more outside of the office. For companies this means that work processes are assigned differently and should be optimized. To allow for the work processes to run as efficient and effective as possible it is required to have quick and safe access to the company network through the Internet.

Webservices make it possible for companies to organize work processes through the Internet even smarter. By providing access to the company network and applications using webservices, it is possible to coordinate and optimize processes from each location.

3.2 Advantages

The Invantive Webservice offers various advantages:

- The Invantive Webservice makes it easy to quickly and safely exchange data through the
 internet between various databases and services. For companies this means that the execution of financial calculations and the manufacturing and recording of contracts is available from every location. the Invantive Webservice allows different companies to work together more effective and more efficient within a project.
- That is because the Invantive Webservice simplifies the exchange of information between different parties within a project. The Invantive Webserive makes it possible to give partners through http(s) authorized access to applications and databases. The advantage of this is that existing applications and applications based on Invantive Producer can easily exchange data. This means that partners can use one application for the planning of projects, execution of complex calculation models and the registration of work hours. Using the Invantive Webservices the data can depending on the security model be retrieved and processed in the own administration. This makes it possible to provide multiple clients and/or relations quick and safe access to the company network with the Invantive Webservice.
- With the Invantive Webservice work processes can be organized even smarter and be optimized. The result is the more effective and efficient work on a project.

3.3 System Requirements

Client



To use Invantive Webservice on your PC or terminal server you will need the following software including licenses:

- Microsoft .NET 4.5.
- Minimum 2 GB of internal memory.
- Screen resolution of 1280 x 1024 or higher.

On-Premises

For the use of Invantive Webservice as server within the private network you will need (so-called "on-premises" use):

- Operating system: Windows 2008 R1 Service Pack 2, Windows 2008 R2 or Windows 2012.
- Minimum of 4 Gb internal memory.
- Screen resolution of 1280 x 1024 or higher.
- Minimal 1 central processing unit for server use not older than 2 years.
- Drivers for the supported databases or own specific drivers for business applications.

3.4 Concept

With the Invantive Webservice Invantive applications and applications based on Invantive Producer can exchange data with databases and other services using the internet or the company network.

It is also possible to use these applications without Invantive Webservice, but for installations with more than one user this is strongly discouraged. With the Invantive Webservice it will take no time outside of the client installation to allow an extra user or PC to make use of a database; without the Invantive Webservice this will take considerably more time for each PC and/or user.

The exchange of data happens through webservices that use the so-called http and/or https protocol. Depending on the chosen security model you can exchange data with databases in the company network using the Invantive webservice both within the company network as well as on the internet from Invantive applications and applications based on Invantive Producer.

You can also - if authorized - exchange data with databases at various companies. With this you can easily collaborate with multiple clients and/or relations in an efficient manner, wherever you are and whenever you feel the need to. Every client and/or relation also has an own installation of the Invantive Webservice.

The Invantive Webservice works as follows:

- A user starts an application based on Invantive technology.
- The application will know automatically or hear from the user which connection is to be used with which user name and password.
- The connection are is retrieved in a list with available connections and the related (possible redundant) channels.
- On the basis of the retrieved preferences and availability a channel is chosen for communication.
- Through this channel a connection is established with the service provided by the webservice.



Data and requests are exchanged.

If the connection drops, then the connection is automatically established again. A possible alternative channel for the connection is used if the desired channel is not available.

3.5 Database platforms

An installation of the Invantive Webservice consists of one or multiple installations of the Invantive Webservice programming. In addition to the programming you also need to indicate the connections to databases that can be used through this installation. These can at least be the following database platforms:

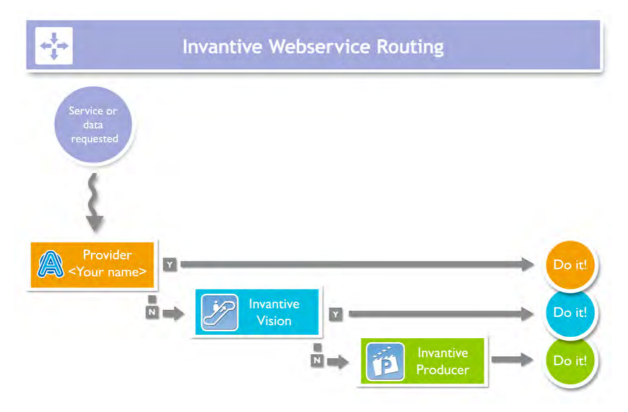
- Microsoft SQL Server
- Oracle RDBMS
- MySQL
- IBM DB2 UDB (Linux, Unix, Windows)

The actual choice of the database platform depends on which application you will be using. Some (company) applications only work on a portion of the database platforms.

The support of extra database platforms can be added by a system developer or ordered with Invantive.

Requests are routed to providers as soon as requests for data or actions arrive to the webserver. In the configuration file you can adjust in which order this happens (see image).

See also Providers Configuration 25].

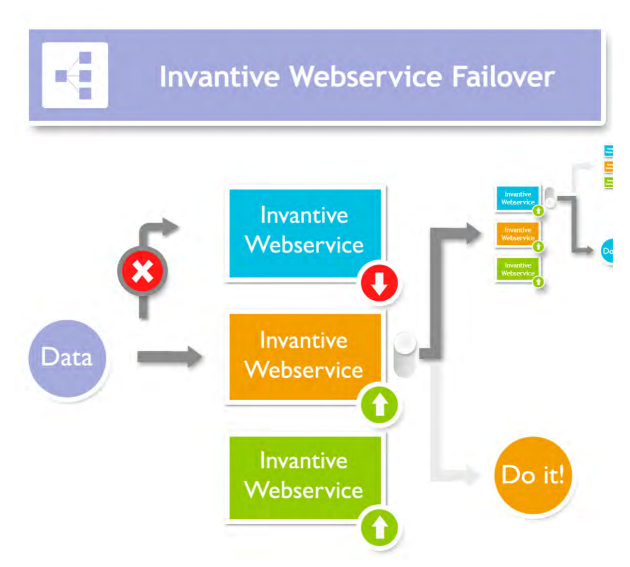


3.6 Redundance

For a higher availablity you can install multiple installations of the Invantive Webservice programming. These installations can be located on one server or on multiple servers. With



multiple servers you ensure a better availability: even if a server breaks then the users can still keep on working (see image).



The redundance can be set in the settings.xml file. See also <u>Connection configuration 22</u>. As soon as a connection is no longer available the programming of your user will try to use a different available connection.

3.7 Installation

This element describes the installation of the Invantive Webservice and its components.

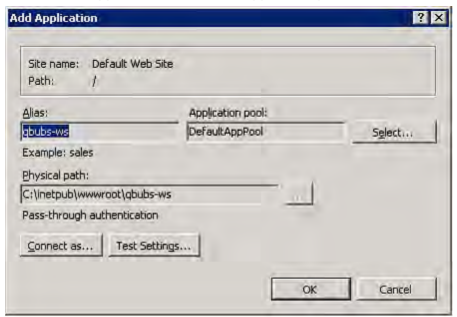
3.7.1 Invantive Webservice Programming

Execute following steps to make the Invantive Webservice available to the users.

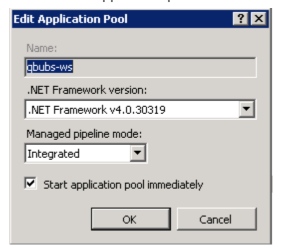
- Install Microsoft IIS 7 or 8 including ASP.NET support.
- Install Microsoft .NET Framework version 4.5 or newer. In the Control Panel among the installed programs there will then be listed 'Microsoft .NET Framework 4.5'.
- Copy invantive-webservice in the distribution to the folder that is known within Microsoft IIS, preferably 'webservice' within the folder of the application or alternatively c:\inetpub \wwwroot\invantive-webservice, c:\inetpub\wwwroot\<OMGEVING>-ws or (preferably) ENVIRONMENTDIR\webservice.
- Adjust settings.xml in this folder as described in settings.xml.sample.



- Start Microsoft IIS with 'inetmgr' or through Control Panel.
- Select 'Properties' from the folder.
- Convert the folder to application with an own application pool:

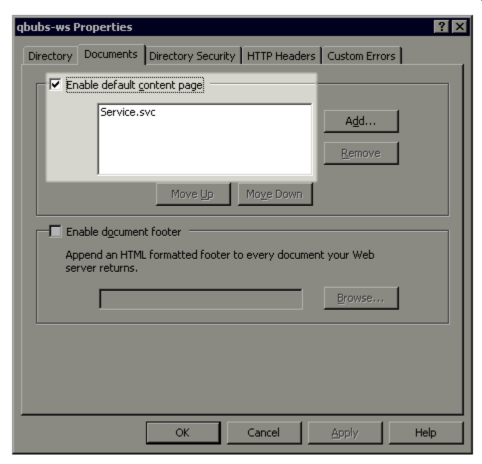


• Set the application in for use of the application pool 'ASP.NET v4.0':



• Set the standard page Service.ashx:





• You can now test the web service by opening the page. You will receive output such as (t23522):





Service Service

You have created a service.

To test this service, you will need to create a client and use it to call the service. You can do this using the svcutil.exe tool from the command lir

```
svcutil.exe <a href="http://">http://</a> <a href="http://">http://</a> <a href="http://">.local/ws_ita_pbubs/Service.svc?wsdl</a>
```

This will generate a configuration file and a code file that contains the client class. Add the two files to your client application and use the genera

C#

```
class Test
{
    static void Main()
    {
        ServiceClient client = new ServiceClient();

        // Use the 'client' variable to call operations on the service.

        // Always close the client.
        client.Close();
    }
}
```

Visual Basic

```
Class Test
    Shared Sub Main()
    Dim client As ServiceClient = New ServiceClient()
    ' Use the 'client' variable to call operations on the service.

    ' Always close the client.
    client.Close()
End Sub
End Class
```

3.7.2 Certificate

If you make use of https, then you need to submit a certificate (see also http://www.iis.net/ learn/manage/configuring-security):

- Start MMC with 'Run'.
- Go to the File menu and select 'Add/Remove Snap-in'.
- · Click on Certificates and click on 'Add'.
- Select 'Computer Account' and click on 'Next'.
- Select 'Local Computer' and click on 'Finish'.
- Select 'OK'.
- Click on 'Certificates (Local Computer)' in the middle part of the window.
- Click on the right on 'Personal'.
- Select 'All tasks' and then 'Import'.
- Set up the filter for 'Personal Information Exchange (*.pfx)'.
- Select the .pfx bestand as Personal Certificate.
- Enter the password.
- If desired you select the check box 'Mark this key as exportable.'.
- Allow automatic placement in the storage for the certificate based on the type.
- Select 'Finish'.
- Close the MMC.
- It is not necessary to save the settings of MMC.



- Start Microsoft IIS through 'inetmgr'.
- Click right on the website (usually 'Default Website').
- Go to 'Edit bindings'.
- Add a 'https' binding and choose the Friendly Name of the certificate that you have just imported.

3.7.3 Connection Configuration

To make a connection with an Invantive application or an application based on Invantive Producer there needs to be a file settings.xml with included within the configuration of the connection settings. This has to be an XML file with the same design as the example. The file can contain the configuration to connect with one or more servers.

If you start an Invantive-based application product for the first time the settings.xml file is searched for at multiple locations in succession:

- the installation folder containing setup.exe;
- from the installation folder a folder upwards;
- from the installation folder a folder up and the file folder in it;
- from the installation folder two folders up;
- from the installation folder two folders up and the file folder under it;
- from the installation folder three folders up;
- from the installation folder three folders up and the file folder under it;
- in the folder c:\ws.

If the settings.xml file can not be found, the user will be asked where the settings.xml file is located. The chosen location of the settings.xml file is remembered and used from that moment.

In the text below it is described how it works:

```
<?xml version="1.0" encoding="utf-8"?>
< ! --
  (C) 2004-2013 Invantive BV, the Netherlands (www.invantive.com).
 $Header: http://svn.invantive.com/repos/p104/trunk/help/n1/manual/Topics/verbin-
dingsconfiguratie.xml 23549 2013-11-01 14:21:27Z smoke $
 Purpose:
  Configuration of the Invantive Webservice and direct database connections
  available to client and the Invantive Webservice acting as a database client.
 Explanation:
 Connections are used to retrieve data from a database and to update the contents
of databases.
 This settings file can accommodate all settings for database and web service
connections
  that are used by Invantive products.
 This file contains a number of structured elements, explained further on.
  Top level: the connection groups.
 This is the root level of the settings file. It only contains connections
groups.
```



Attributes:

* "default": The default connection. The format is 'group\connection'.

the first connection with the given name will be used when the group element is omitted.

 \star "forceDefault": If true, only the default connection can be used. No other connection is

eligible for selection based upon this settings.xml file. You can use for instance when you

add a new default connection and you want to make sure everyone switches to the new connection,

irrespective of what connection is currently used as default.

The group level:

This level defines a set of connections, logically grouped together. You are free to choose the way of grouping.

Examples of logical manner of grouping: by customer, by environment (production, test).

Attributes:

* "name": The name of the group.

The connection level:

This level defines an actual logical connection.

For example: Production environment Acme site.

Under this level, the actual transport mechanism and its settings can be defined.

The connection and associated failovers are tried when initially establishing the connection and when reconnecting

after the provider detected a connection loss.

The elements of this level can consist of two types:

- * physical connection (either an Invantive Webservice or direct database connection);
 - * failovers.

All physical connections listed will be brought online during application use.

Attributes:

* "name": The name of the logical connection.

The webservice element:

This element defines a connection using the Invantive. Providers. Webservice provider.

This provider is capable of proxying database connections over HTTP/HTTPS. A client

can connect to a database directly through a webservice, but a webservice can

this request also to another Invantive Webservice and so on.

Attributes:

- * "url": the url of the Invantive Webservice.
- * "encoding": the encoding to use.

This will be passed as header on the request.

Allowed values are: "binary" or "text". Default: binary. Use text for debugging purposes or with poor CPU.

* "compression": the compression method to use.

This will be passed as header on the request. Allowed values are: "auto", "true" or "false". Default: "auto" (will set compression enabled)

Within a fast LAN network and/or with slow servers, we recommend no compression. In all other situations, we recommend compression to be enabled.

The database element:

This element defines a connection to a database using a provider specific for that type of database.



```
Attributes:
   "connectionString": the ADO.NET connection string for the specified provider.
   You can specify Data Source, User Id and other settings.
  * "provider": the name of the ADO.NET connection provider.
   For example: "Oracle.DataAccess.Client"
 The failover level:
  The failover level can define a list of database or webservice settings.
  It supplements the webservice/database element.
  Connection settings defined in a failover can be used to
 have a failover connection when one connection cannot be established.
  This can be useful when relying on a internet connection or presence of a VPN
  Settings defined in this section will be evaluated one after another, starting
top down.
 When any of the failovers can be established, no other failovers will be tried.
 Attributes:
  * (none)
 Examples:
 This example illustrates a single connection. The software will sequentially try
to:
  * Connect to the 'authenticationServer' Active Directory server;
  * Connect to one of the connections in the failover:
    - First the database connection (when connection from the internal network or
VPN):
    - The first webservice connection;
    - The second (or 'failover') webservice connection.
  <connections default="Customer A\Production" forceDefault="false">
    <group name="Customer A">
      <connection name="Production">
        <database connectionString="Data Source=authenticationServer;User Id=user-</pre>
name; Password=thepublicpassword; Pooling=false" provider="Invantive.CustomerA.Acti-
veDirectory" />
        <failover>
          <database connectionString="Data Source=localhost;User Id=username;Pass-</pre>
word=thepublicpassword; Pooling=false" provider="Oracle.DataAccess.Client" />
          <webservice url="http://www.customer-a.com/ws/"</pre>
                                                                encoding="binary"
compression="true" />
          <webservice url="http://failover.customer-a.com/ws/" encoding="binary"</pre>
compression="true" />
        </failover>
      </connection>
    </aroup>
  </connections>
  This example illustrates connections to different database platforms. The soft-
ware will try to:
  * Connect to the IBM DB2 UDB database when connection 'DB2' is selected;
  ^{\star} Connect to the Microsoft SQL Server database when connection 'SQLServer' is
selected;
  * Connect to the Oracle MySQL server when connection 'MySQL' is selected;
  * Connect to the Oracle RDBMS server when connection 'Oracle' is selected;
  <connections default="Customer A\Production" forceDefault="false">
    <group name="Customer A">
      <connection name="DB2">
        <database connectionString="Server=localhost;Database=THE DATABASE;UID=us-</pre>
ername; PWD=password; CurrentSchema=schema" provider="IBM.Data.DB2" />
      </connection>
      <connection name="SQLServer">
```



```
<database connectionString="Server=localhost;Database=database;User Id=us-</pre>
ername; Password=password; "provider="System.Data.SqlClient"/>
      </connection>
      <connection name="MySQL">
        <database connectionString="Server=localhost;Database=database;Uid=userna-</pre>
me;Pwd=password" provider="MySql.Data.MySqlClient" />
      </connection>
      <connection name="Oracle">
        <database connectionString="Data Source=localhost;User Id=username;Pass-</pre>
word=password" provider="Oracle.DataAccess.Client" />
      </connection>
    </group>
  </connections>
  <connections default="Customer A\Production" forceDefault="false">
    <group name="Customer A">
      <connection name="Production">
        <database connectionString="Data Source=authenticationServer;User Id=user-</pre>
name;Password=thepublicpassword;Pooling=false" provider="Invantive.CustomerA.Acti-
veDirectory" />
        <failover>
          <database connectionString="Data Source=localhost;User Id=username;Pass-</pre>
word=thepublicpassword;Pooling=false" provider="Oracle.DataAccess.Client" />
          <webservice url="http://www.customer-a.com/ws/"</pre>
                                                                 encoding="binary"
compression="true" />
          <webservice url="http://failover.customer-a.com/ws/" encoding="binary"</pre>
compression="true" />
        </failover>
      </connection>
    </group>
  </connections>
```

3.7.4 Providers Configuration

normally specified by the settings.xml.

In the providers configuration file providers.xml you configure which requests are processed by which providers and how the requests are routed within the Invantive Webservice. The possibilities are described in the sample file providers.xml.sample:

```
<?xml version="1.0" encoding="utf-8"?>
< ! --
  (C) 2004-2013 Invantive BV, the Netherlands (www.invantive.com).
  $Header: http://svn.invantive.com/repos/p104/trunk/help/nl/manual/Topics/bubs-
Providers Configuratie.xml 23549 2013-11-01 14:21:27Z smoke $
  Configuration of providers for Invantive Webservice
  You can configure providers here, sorted by order.
  Providers are tried to handle a request in decreasing order. So the provider
with order 500 is offered
 the request before the provider with order 400 is offered the request.
 Providers with order 70, 80, 90, 100 and 200 are reserved for Invantive internal
use (see the table below).
 Explanation:
 Providers are used to provide functionality that is not part of the webservice.
 A provider knows how to handle a specific action on a specific platform.
 Some providers are included in the installation, such as providers for database
or webservice connectivity or a file logging provider.
  The default providers are included in the software, so they are not listed here
between the <providers> tag.
```

A provider does in general NOT define WHERE the action will be executed. That is



But specific providers may contain the location WHERE the action will be executed as default value or specified as attributes with the provider's configuration.

Default providers:

The default providers are always available.

A list of the default providers and there order (which cannot be used again):

Order Name Comments

70 Oracle MySQL

Provider supporting the execution of actions on

Oracle MySQL.

Built and tested with Connector/Net 6.7.4. See

http://dev.mysql.com/doc/refman/5.6/en/connector-net.html.

File: Invantive.Data.Providers.MySql.dll

80 Microsoft SQL Server Provider supporting the execution of actions on Microsoft SQL server 7.0 and later.

See http://msdn.microsoft.com/en-us/library/

kb9s9ks0.aspx.

90

100

 ${\tt File: Invantive.Data.Providers.SqlServer.dll}$

onIBM DB2 UDB 9.7 for Windows.

IBM DB2 UDB

Oracle RDBMS

Provider supporting the execution of actions

, ioi windows:

Not tested on any other version.

File: Invantive.Data.Providers.IbmDb2.dll Provider supporting the execution of actions

onOracle RDBMS 9i - 12c.

Needs ODP.NET and OCI to be installed.

File: Invantive.Data.Providers.Oracle.dll

200 Invantive Webservice Prov

Provider that is executing action by forwarding

it to another Invantive Webservice over HTTP/HTTPS.

File: Invantive.Data.Providers.Webservice.dll

Order 200 ensures that forwaring is preferred

instead of a database connection by default.

The providers tag contains a list of providers available, each one consisting of the provider-tag.

Attributes of the cprovider> tag:

- \star "order": Sorting order of the provider. The higher the value, the sooner it is called.
- * "file": The file name of the provider. This can be a path relative to the Providers directory, or an absolute path.

Fully specify the path or use a path relative to the Invantive Webservice installation folder.

Do not use the ASP.NET/IIS ~/-prefix to indicate the current folder.

 \star "class": Optional. Full class name of the provider. You can specify the class name to increase startup performance since

it reduces the time needed querying the file.

You need to specify the class if you want to load a single provider in a file that contains multiple providers.

The elements of the provider> tag:

 * All: you can specify elements within the provider tag. See for instance the $<\!$ templatesfolder $\!>$ element

in the example below.

Their names and values will be passed as attributes to the provider during instantiation.

Example:

orders>
 order="998"



```
file="C:\ws\distribute\invantive-sdk\Invantive.XXX.Provider.dll"
     class="Invantive.XXX.Provider.Provider"
      <templatesfolder>C:\temp\templates\</templatesfolder>
      <serviceurl>http://localhost/ThisIsAnExmaple/Service.svc</serviceurl>
    </provider>
  oviders>
oviders>
 <!-- Custom logging. -->
  <1--
  corovider
  order="999"
  file="C:\ws\distribute\invantive-sdk\Invantive.Data.Providers.Logging.dll"
  class="Invantive.Data.LoggingProvider"
   <log>C:\temp\invantive logging.log</log>
  </provider>
  -->
  <!-- Most preferred provider due to order 400.
      Data access provider for Invantive Estate and/or Invantive Vision.
       Generates an Oracle SQL execute request. Invantive Estate and
       Invantive Vision currently only support the Oracle RDBMS.
  <!--
  cprovider
  order="400"
  file="Invantive.Estate.Data.Provider.dll"
  class="Invantive.Estate.Data.InvantiveEstateDataProvider"
  />
  -->
  <!-- Less preferred provider due to order 300.
       Data access provider for Invantive Producer products.
       The following Invantive Producer products require the use of Oracle RDBMS:
       * Invantive Studio
       * Invantive Query Tool
      The following Invantive Producer products run with all supported database
platforms
       although this specific provider does not yet support it. Use a database
specific
       provider instead:
       * Invantive Composition
       * Invantive Control
  -->
  <!--
  ovider
  order="300"
   file="Invantive.Producer.Data.Provider.dll"
   class="Invantive.Producer.Data.InvantiveProducerDataProvider"
  />
</providers>
```

3.7.5 Providers

The Invantive Webservice can make use of various providers that record and retrieve data, but also offer other services. Here are the standard available providers.

3.7.5.1 Oracle Provider for Invantive Webservice

In this chapter the configuration of the provider is described.

In addition, some suggestions are provided to execute the installation of the Oracle programming. However, this is no replacement of the knowledge and experience with the local situation and trainings that an administrator or DBA has from his role and the results of the instal-

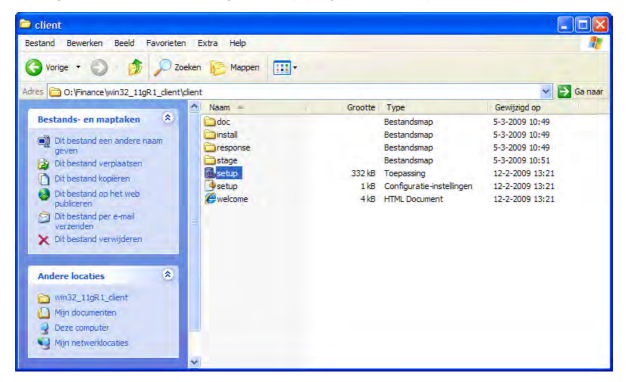


lation are therefore not guaranteed.

Oracle Client Installation

The installation of the Oracle client can be done following the next steps:

• Navigate to the folder containing the 'setup' program, for example:



• The Oracle installation program appears:





• We recommend to install the most comprehensive version within the license agreement, so that all devices are readily available if they should be needed later:





• Select the required languages via 'Product Languages'. Here we recommend to choose all languages:



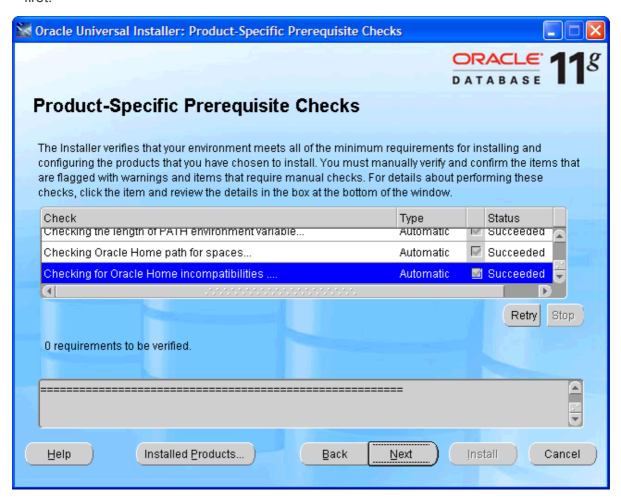


Select 'OK' and then 'Next'. We recommend to install the software under 'c:\oracle':





 Subsequently a number of checks will be performed. If problems are found, solve them first:



- Check the settings.
- Check if ODP.Net is listed between the products to be installed.
- Execute the installation by choosing 'Install':





• The progress is displayed:



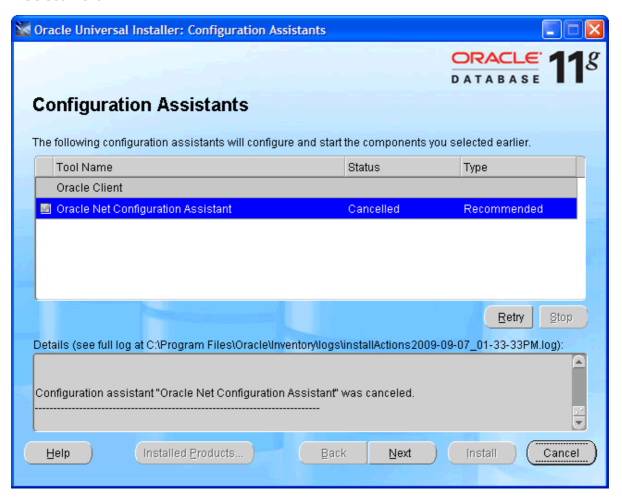


Afterwards a configuration program for the network configuration is started. Choose 'Cancel', we advise you to use the configuration file 'tnsnames.ora' as described in the next part of the instructions:





Select 'Next':





- Close the error message about the failure of the Oracle Net Configuration Assistant.
- Select 'Exit':



Oracle Client Configuration

Follow these steps to configure the Oracle client:

- Construct (if not available yet) a tnsnames.ora configuration file.
- In a tnsnames.ora file ('tns' is the abbreviation for 'Transparant Network Substrate') all
 Oracle based databases ('services') and the route via the network to get there, are described.
- An example of a description of the service:

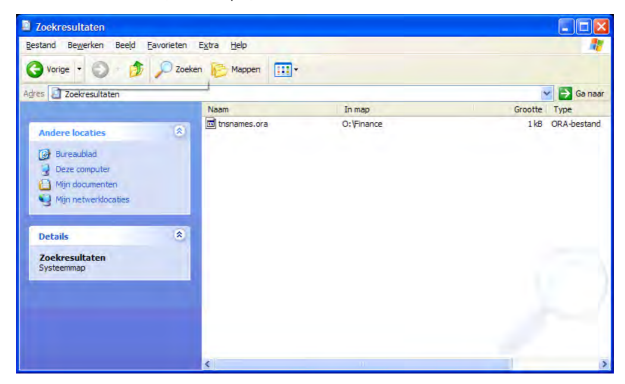
```
dvt11r2.invantive.local=
82
     ( description =
83
       ( address_list =
84
         ( address = (protocol = tcp) (host = 192.168.172.16) (port = 1521)
85
86
       ( connect data =
87
         (sid=dvt11r2)
88
89
         (global name = dvt11r2.invantive.local)
90
91
```

This one describes that on the server with IP address 192.168.172.16 on port 1521 a program runs that knows how to make a connection with an Oracle database with the SID dv-

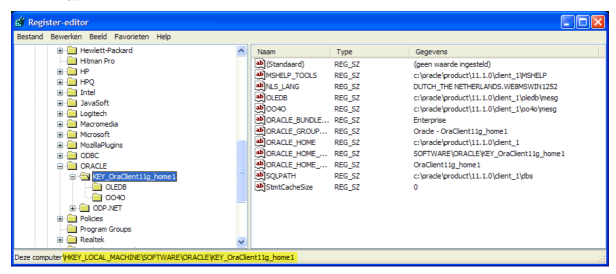


t11r2 and the global name dvt11r2.invantive.com.

- Full instructions on creating this names.ora can be found in the Oracle documentation.
- Make sure that the tnsnames.ora file is located on the same place on all PC's, preferably
 in way to make it easy to add services from a central location. For fixed workplaces often a
 network drive is used, for example, as follows:

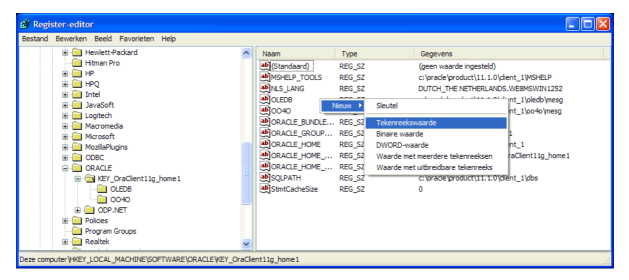


Open the register with 'regedit' and go to the key HKLM\SOFTWARE\Oracle\KEY_OraClient11g_home1:

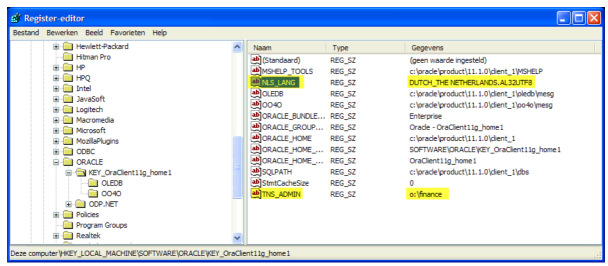


• Add a string with the name 'TNS ADMIN' and make it point to the network location:





Change also the NLS_LANG to 'DUTCH_THE NETHERLANDS.AL32UTF8' to make sure
that messages appear in dutch and the Unicode character set is used. If you use Oracle
Instant Client, then there is no NLS_LANG in the Windows registry; that's why you need to
define the NLS_LANG environment variable in Windows.



- If you use Oracle Instant Client, then there is no NLS_LANG in the Windows registry; that's why you need to define the NLS_LANG environment variable in Windows.
- Test the connection from a command prompt with 'tnsping':

```
© C:\WINDOWS\system32\cmdexe

Microsoft Windows [Uersion 5.2.3790]
(C) Copyright 1985-2003 Microsoft Corp.

H:\>tnsping acc11r2.invantive.local

TNS Ping Utility for 32-bit Windows: Version 11.1.0.6.0 - Production on 07-SEP-2009 14:37:26

Copyright (c) 1997, 2007, Oracle. All rights reserved.

Used parameter files:
C:\app\Administrator\product\11.1.0\client_1\network\admin\sqlnet.ora

Used INSNAMES adapter to resolve the alias
Attempting to contact ( description = ( address_list = ( address = (protocol = tcp)\(host = 192.168.172.16\)\(port = 1521\)\)\(connect_data = (sid=acc11r2) \(global_name = acc11r2.invantive.local\)\)

H:\>___
```

It is still not certain if the user/password are correct, but it is certain that a network connection to the Oracle service can be built.



Finally, check the connection by logging in with SQL*Plus.

3.7.5.2 Microsoft SQL Server Provider for Invantive Webservice

In this chapter the configuration of the provider is described.

In addition some suggestions are provided to execute the installation of the Microsoft programming. However, this is no replacement of the knowledge and experience with the local situation and trainings that an administrator or DBA has from his role and the results of the installation are therefore not guaranteed.

Installation Microsoft SQL Server Client

There are no installation steps for the Microsoft SQL Server Client. The Microsoft SQL Server Client is supplied with every .NET installation.

Configuration Microsoft SQL Server Client

There are no configuration settings for the Microsoft SQL Server Client.

3.7.5.3 MySQL Provider for Invantive Webservice

In this chapter the configuration of the provider is described.

In addition, some suggestions are provided to execute the installation of the MySQL programming. However, this is no replacement of the knowledge and experience with the local situation and trainings that an administrator or DBA has from his role and the results of the installation are therefore not guaranteed.

Installation MySQL Client

The MySQL Connector/Net client is available at http://dev.mysql.com/downloads/connector/net/net/. The installation of the MySQL client MySQL Connector/Net proceeds as follows:

- Double click the MSI installation file from the zip at above mentioned website.
- · Choose the button 'Next'.
- Choose the button 'Typical'.
- Choose the button 'Install'.
- Choose the button 'Finish'.

Configuration MySQL Client

Specific settings for the MySQL Connector/Net client can be found at http://dev.mysql.com/doc/refman/5.6/en/connector-net-connection-options.html.

3.7.5.4 IBM DB2 Provider for Invantive Webservice

In this chapter the configuration of the provider is described.

Furthermore, some suggestions are given to execute the installation of the IBM DB2 programming. However, this is no replacement of the knowledge and experience with the local situation and trainings that an administrator or DBA has from his role and the results of the installation are therefore not guaranteed.

Installation IBM DB2 Client

Install the IBM DB2 Data Server Driver as described on http://pic.dhe.ibm.com/infocenter/db2luw/v9r7/index.jsp?topic=%2Fcom.ibm.swg.im.dbclient.install.doc%2Fdoc%2Ft0007315.html.



Configuration IBM DB2 Client

There are no configuration settings for the IBM DB2 Client.

3.8 Terminology

Hieronder beschreven we de gebruikte termen.

3.8.1 Channel

A channel is the medium on which data and requests are exchanged between an Invantive Producer client application and an Invantive Webservice server.

3.8.2 Connection

A connection is the definition of possibilities to establish a <u>channel</u> between an Invantive Producer client application and an Invantive Webservice server.

3.9 Versions

This chapter describes the changes in the application per version.

3.9.1 Release 2014 R1 Released: XX-XX-2014. Invantive Producer: bXX.

Changes and bug fixes:

Num- ber	Type	Description
22414	ER	IBM DB2 data provider support.
23456	ER	IBM DB2 ook via ODBC mogelijk maken.
22594	ER	Ondersteuning voor redundante verbindingen (failover).
23279	PR	Onder specifieke condities treedt een Byte[] error op bij gebruik van de w ebservice.

Installation

• No specialties.

Implementation

• No specialties.

4 Contact Information

Invantive® Software BV

Location Harderwijk

Stephensonstraat 3b

3846 AK Harderwijk

the Netherlands

Phone: +31 88 0026500 Fax: +31 84 2258178

E-mail: info@invantive.com



Web: www.invantive.com

Route

Follow the instructions of your navigation system. The offices are located above Carglass. Parking spots are on the right side. Parking spots are indicated with a sign with 'Invantive'.

Index

.NET 39 404 18 405 18 CASE Certificate 21 16, 40 Channel Company network 15 Connection **Connection Configuration** Invantive Producer **Contact Information** Invantive Software BV 16 Data Database platform 17 **Dbms** export 10 Delete Error 404 18 405 18 Exchange 15 Explanation of the plan

Failover 17

File format

- H -

Harderwijk 40 http 16 https 16

- | -

IBM DB2 39 IBM DB2 for Windows 17 Insert Installation 18 oracle client 28 tunneling web service 18 Invantive Query Tool Invantive Studio 2 system requirement Invantive Webservice system requirement

- L -

Link 15

- M -

Microsoft .net framework 4.5 18
Microsoft iis 18
Microsoft SQL Server 17, 39
Model 1
MySQL 17
MySQL Connector/Net 39

- N -

Nls_lang 36

- O -

Oracle 17
client 28, 36
explain plan 10
trace 11
Output 9

Work process 15

- P -

Processing in order 10
Provider 17
Providers 25

- Q -

Query
execution time 9
result 9
row 9

Query Tool
editor section 3
history of executed queryies 11
output section 3

Query Tool examples 3

- R -

Redundance 17 Register 36 Route 40 Routing 17

- S -

Security model 16 Select 7 Service.svc 18 Settings.xml 22 SQL 3

- T -

Tns_admin 36
Tnsnames.ora 36
Tnsping 36

- U -

Update 7

- W -

Web Service 15, 16 tunneling 18

invantive

Solutions for

Real Estate and Finance

Invantive Software B.V Stephensonstraat 3b 3846 AK Harderwijk

Tel: +31 88 00 26 500 Fax: +31 84 22 58 178 info@invantive.com www.invantive.com

Chamber of Industry and Commerce 08194155 VAT NL820681131B01 RSIN 820681131 Managing Director: Guido Leenders

(C) Copyright 2004-2013 Invantive Software B.V., the Netherlands. All rights reserved. $20132.0.13305.7301\\11/1/2013, 7:31$ PM