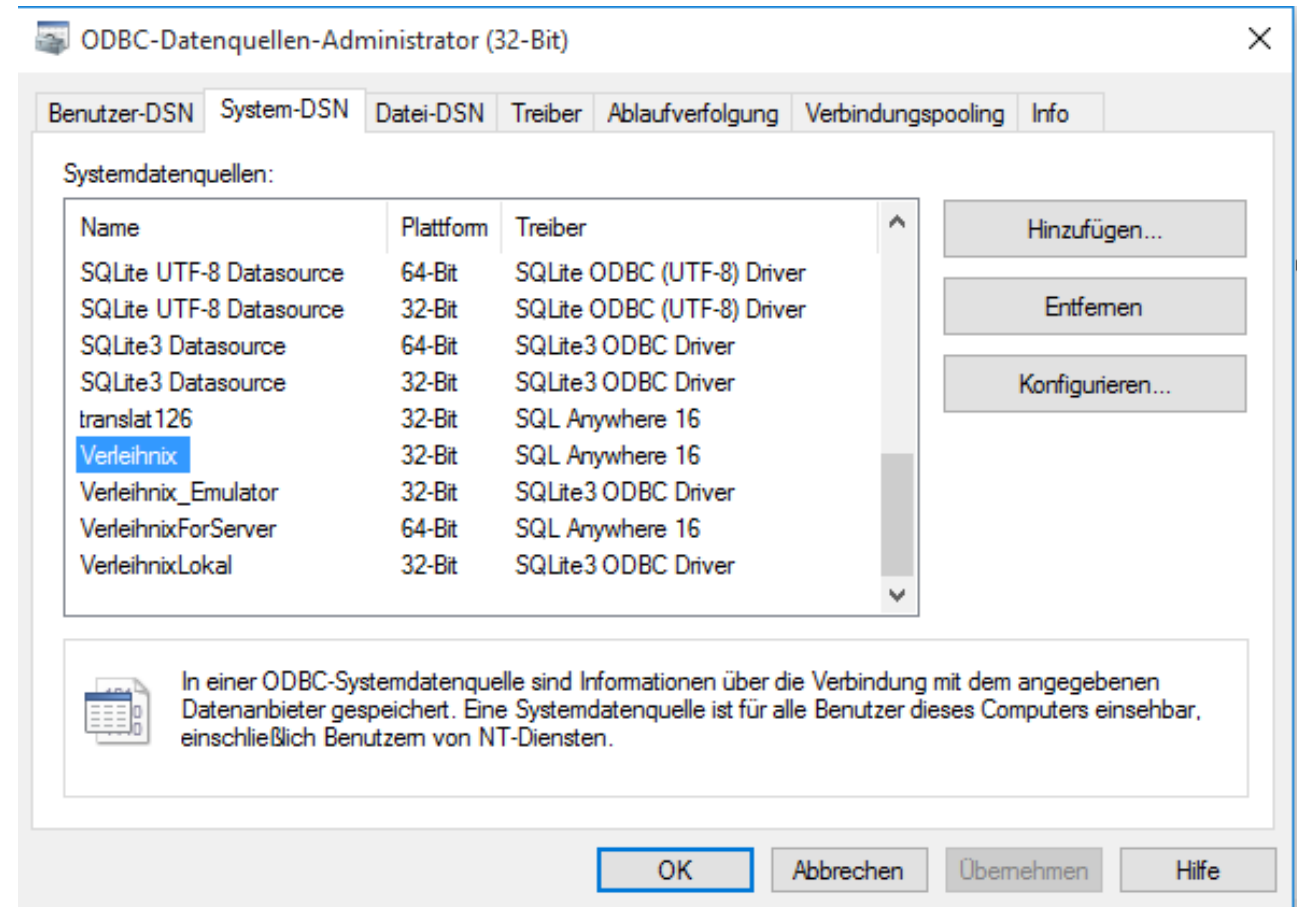


Verleihnix

Konfiguration der Appeon Application

Konfiguration der Appeon App

- Für den Appeon Server unter 64Bit



Konfiguration der Appeon App

- Description frei lassen. Dann wird statt dessen die IP angezeigt

Appeon Developer Configuration Wizard

☒ Welcome
☒ Configure basic settings
☐ Select PBL files
☐ Configure deployment settings
☐ Select DB types
☐ Declare transaction object(s)

☐ Select image files
☐ Select INI files
☐ Deploy External Files

☐ Summary

Please configure the following options:

Application Profile Name:

Web Folder:

Project Type:

Device Type:

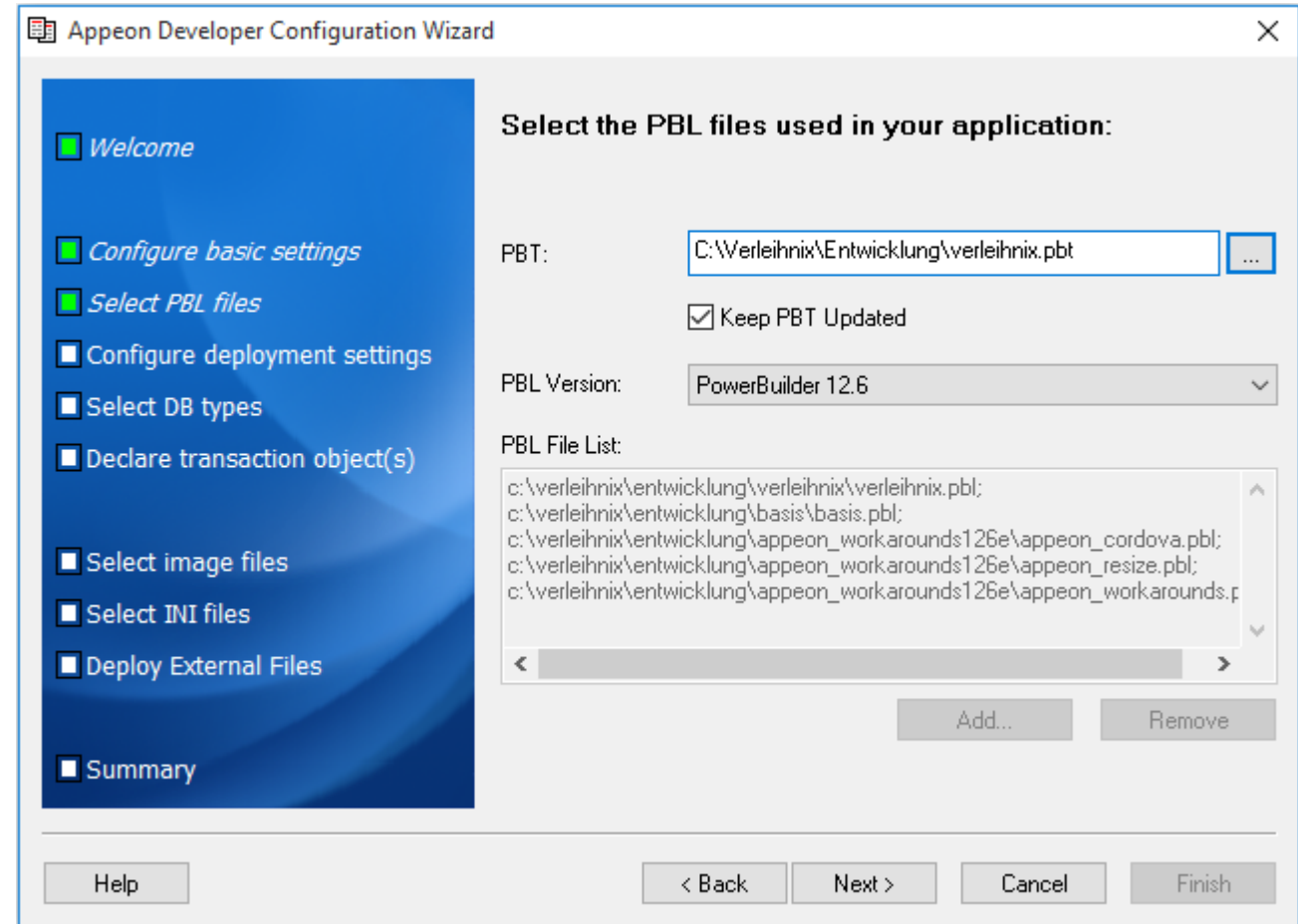
Mobile App Name:

Mobile App Icon:

Mobile App Description:

☐ Use this background color for the mobile app:

Konfiguration der Appeon App



Konfiguration der Appeon App

The screenshot shows the 'Appeon Developer Configuration Wizard' window. On the left is a blue sidebar with a list of steps: 'Welcome' (selected with a green square), 'Configure basic settings', 'Select PBL files', 'Configure deployment settings', 'Select DB types', 'Declare transaction object(s)', 'Select image files', 'Select INI files', 'Deploy External Files', and 'Summary'. The main area has a title 'Please select the Appeon Server(s) and Web Server(s) that your application will be deployed to:'. Below this is a 'Deployment Profile Name' dropdown menu set to 'Local Deployment'. There are two sections: 'Appeon Servers' and 'Web Servers'. Each has a table with 'Selected' and 'Name' columns. In the 'Appeon Servers' table, 'Local Appeon Server' is selected. In the 'Web Servers' table, 'Local Web Server' is selected. To the right of each table are 'Edit...', 'Add...', and 'Delete' buttons. At the bottom are 'Help', '< Back', 'Next >' (highlighted with a blue border), 'Cancel', and 'Finish' buttons.

Appeon Developer Configuration Wizard

☒ *Welcome*

☒ *Configure basic settings*

☒ *Select PBL files*

☒ *Configure deployment settings*

☐ Select DB types

☐ Declare transaction object(s)

☐ Select image files

☐ Select INI files

☐ Deploy External Files

☐ Summary

Please select the Appeon Server(s) and Web Server(s) that your application will be deployed to:

Deployment Profile Name: Local Deployment

Appeon Servers

Selected	Name
<input checked="" type="checkbox"/>	Local Appeon Server
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

Edit... Add... Delete

Web Servers

Selected	Name
<input checked="" type="checkbox"/>	Local Web Server
<input type="checkbox"/>	
<input type="checkbox"/>	
<input type="checkbox"/>	

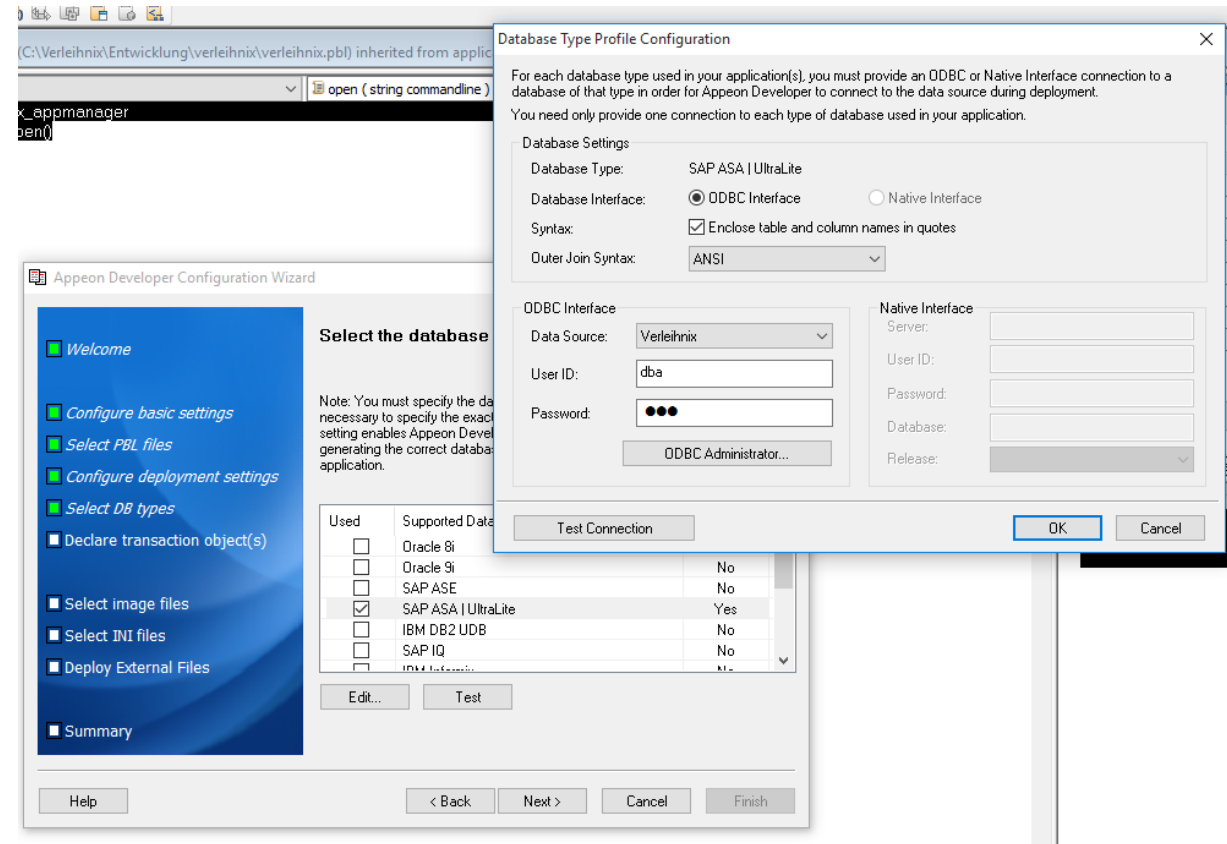
Edit... Add... Delete

Help < Back Next > Cancel Finish

Konfiguration der Appeon App

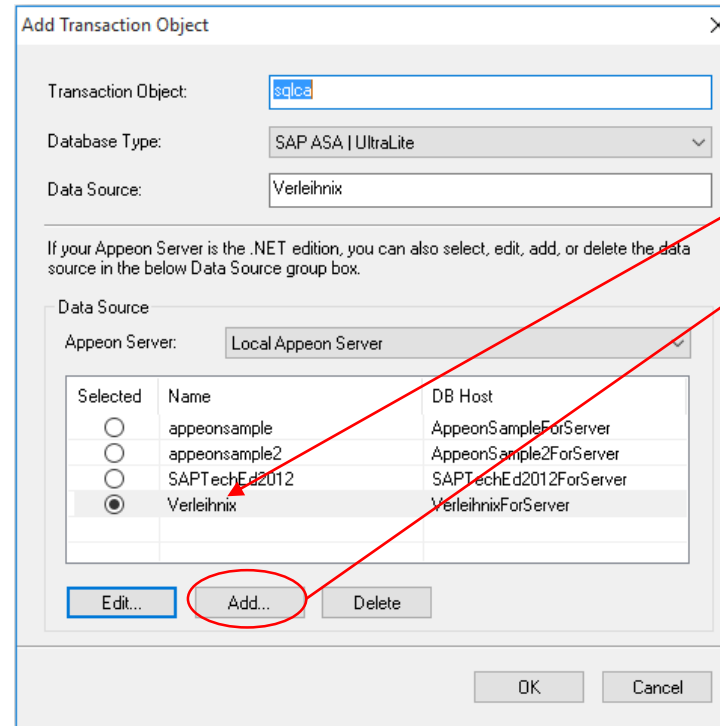
- Der Datenbank TYP, den die App in PowerBuilder nutzt:

SQLAnywhere



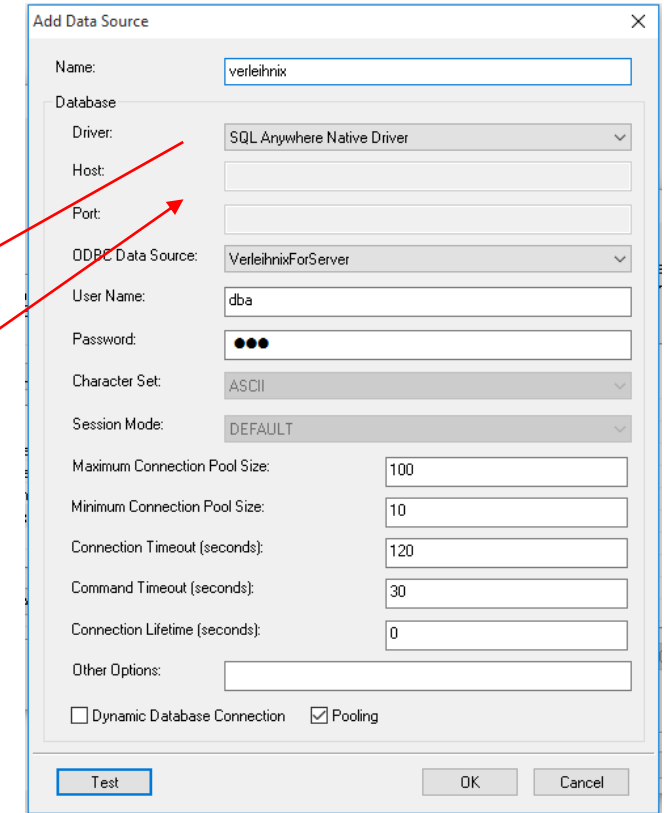
Konfiguration der Appeon App

- Transaction Object für Appeon Server definieren
 - Daten Quelle ist der 64Bit ODBC Eintrag



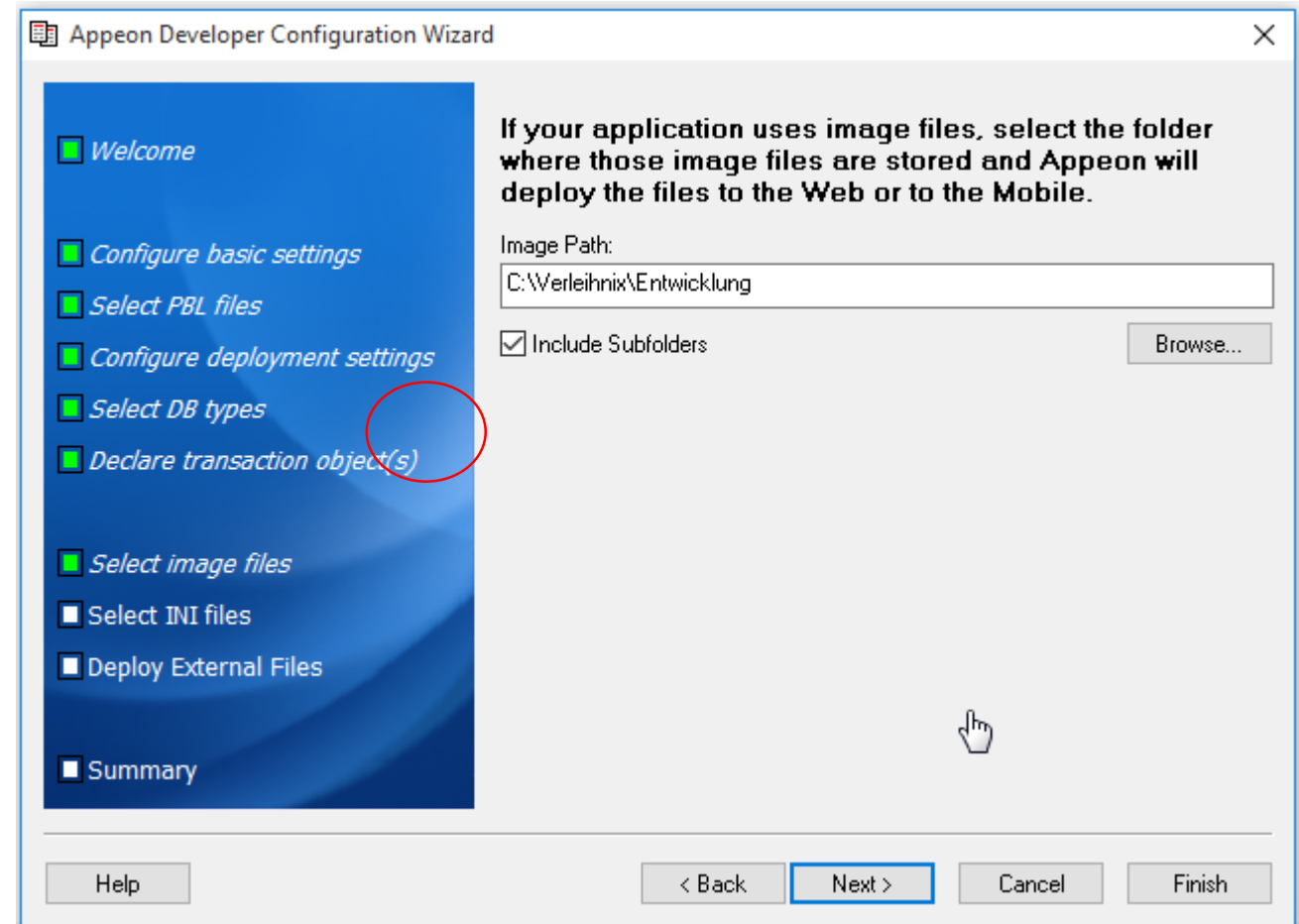
The 'Add Transaction Object' dialog box is shown. It has fields for 'Transaction Object' (containing 'sqlca'), 'Database Type' (set to 'SAP ASA | UltraLite'), and 'Data Source' (containing 'Verleihnix'). Below these is a note about the .NET edition. A 'Data Source' section shows 'Appeon Server' set to 'Local Appeon Server'. A table lists available data sources, with 'Verleihnix' selected. At the bottom, the 'Add...' button is circled in red.

Selected	Name	DB Host
<input type="radio"/>	appeonsample	AppeonSampleForServer
<input type="radio"/>	appeonsample2	AppeonSample2ForServer
<input type="radio"/>	SAPTechEd2012	SAPTechEd2012ForServer
<input checked="" type="radio"/>	Verleihnix	VerleihnixForServer

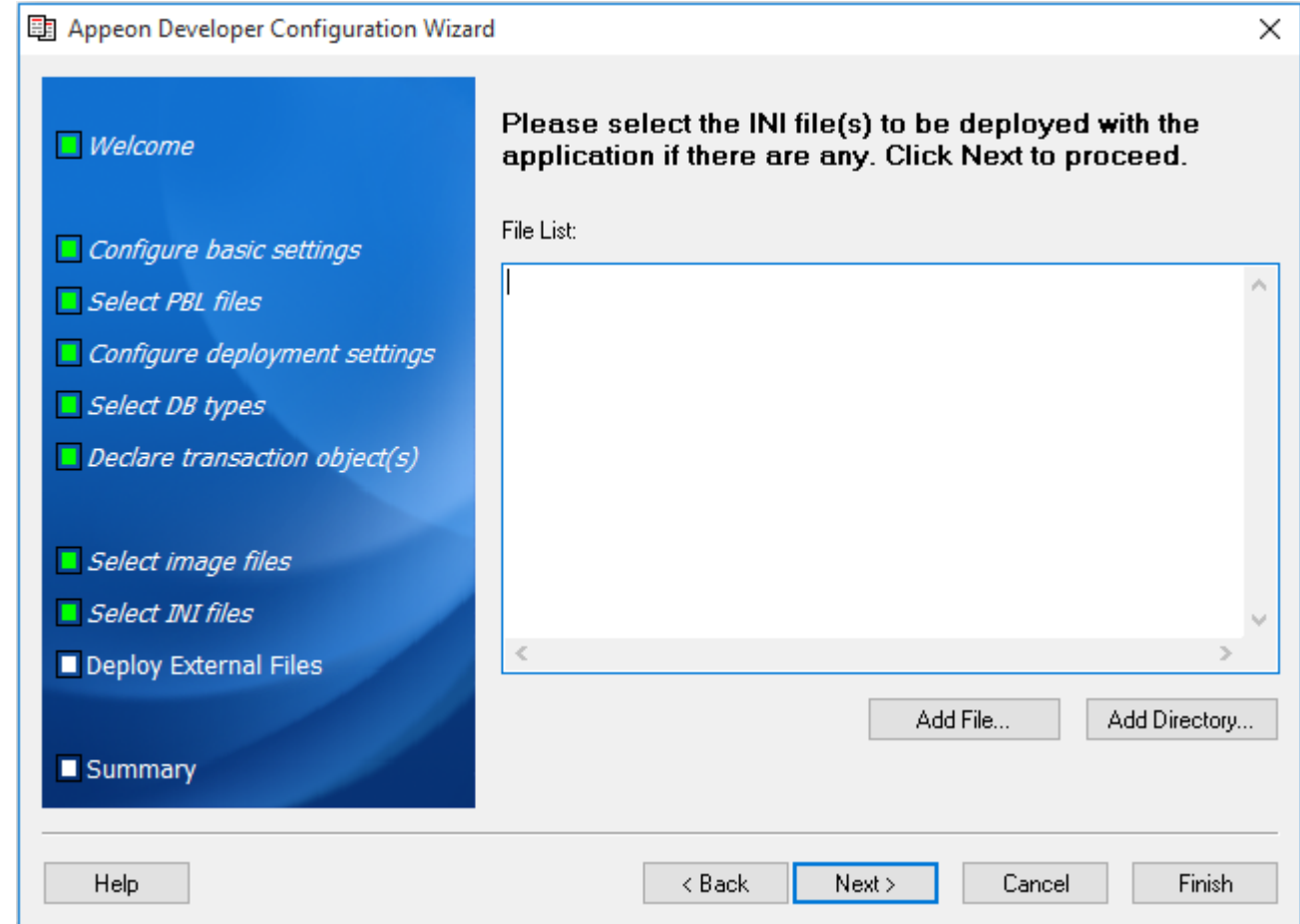


The 'Add Data Source' dialog box is shown. It contains fields for 'Name' (verleihnix), 'Driver' (SQL Anywhere Native Driver), 'Host', 'Port', 'ODBC Data Source' (VerleihnixForServer), 'User Name' (dba), 'Password' (masked), 'Character Set' (ASCII), and 'Session Mode' (DEFAULT). It also has input fields for 'Maximum Connection Pool Size' (100), 'Minimum Connection Pool Size' (10), 'Connection Timeout (seconds)' (120), 'Command Timeout (seconds)' (30), and 'Connection Lifetime (seconds)' (0). There are checkboxes for 'Dynamic Database Connection' and 'Pooling' (checked). A 'Test' button is at the bottom left.

Konfiguration der Appeon App



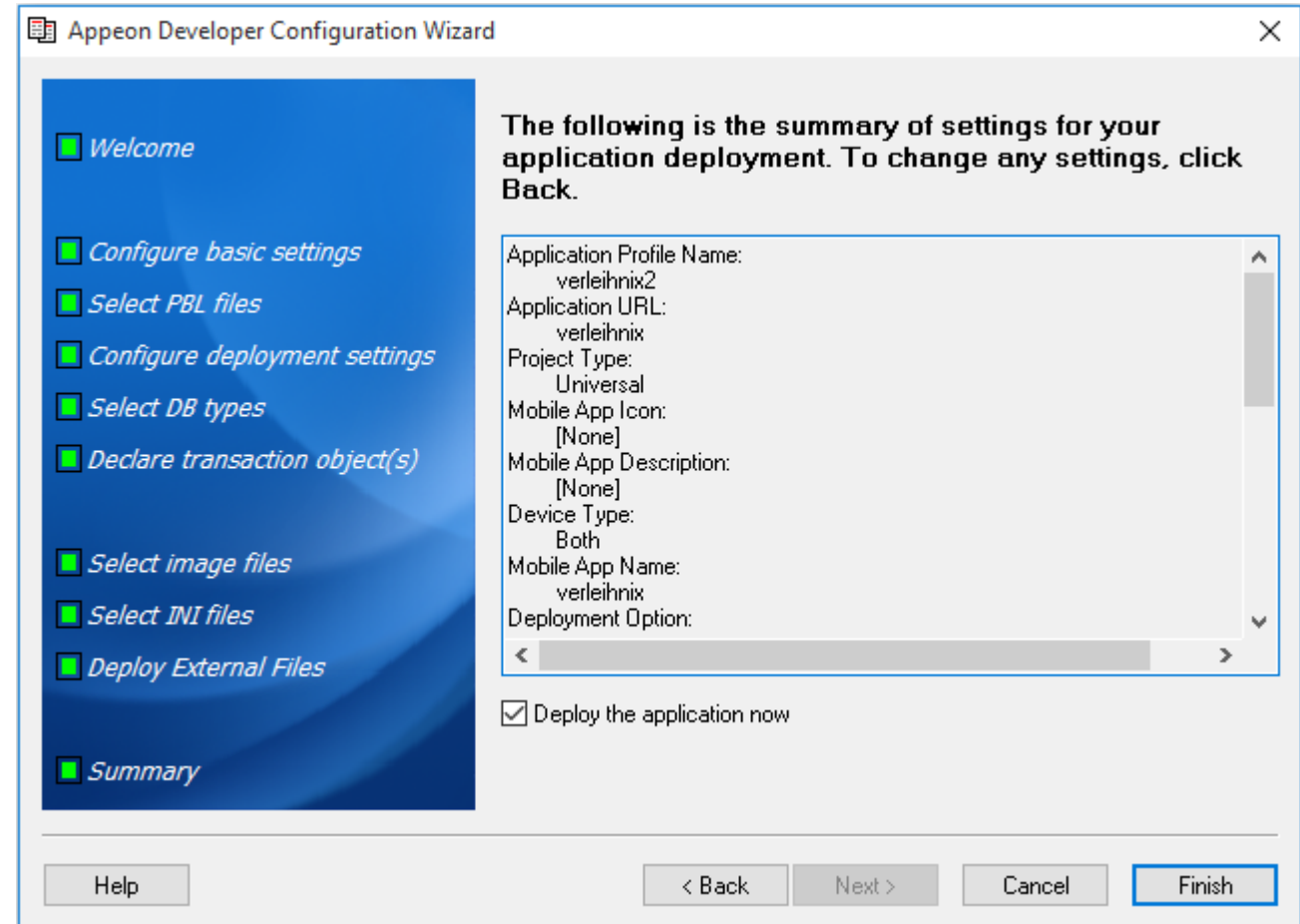
Konfiguration der Appeon App



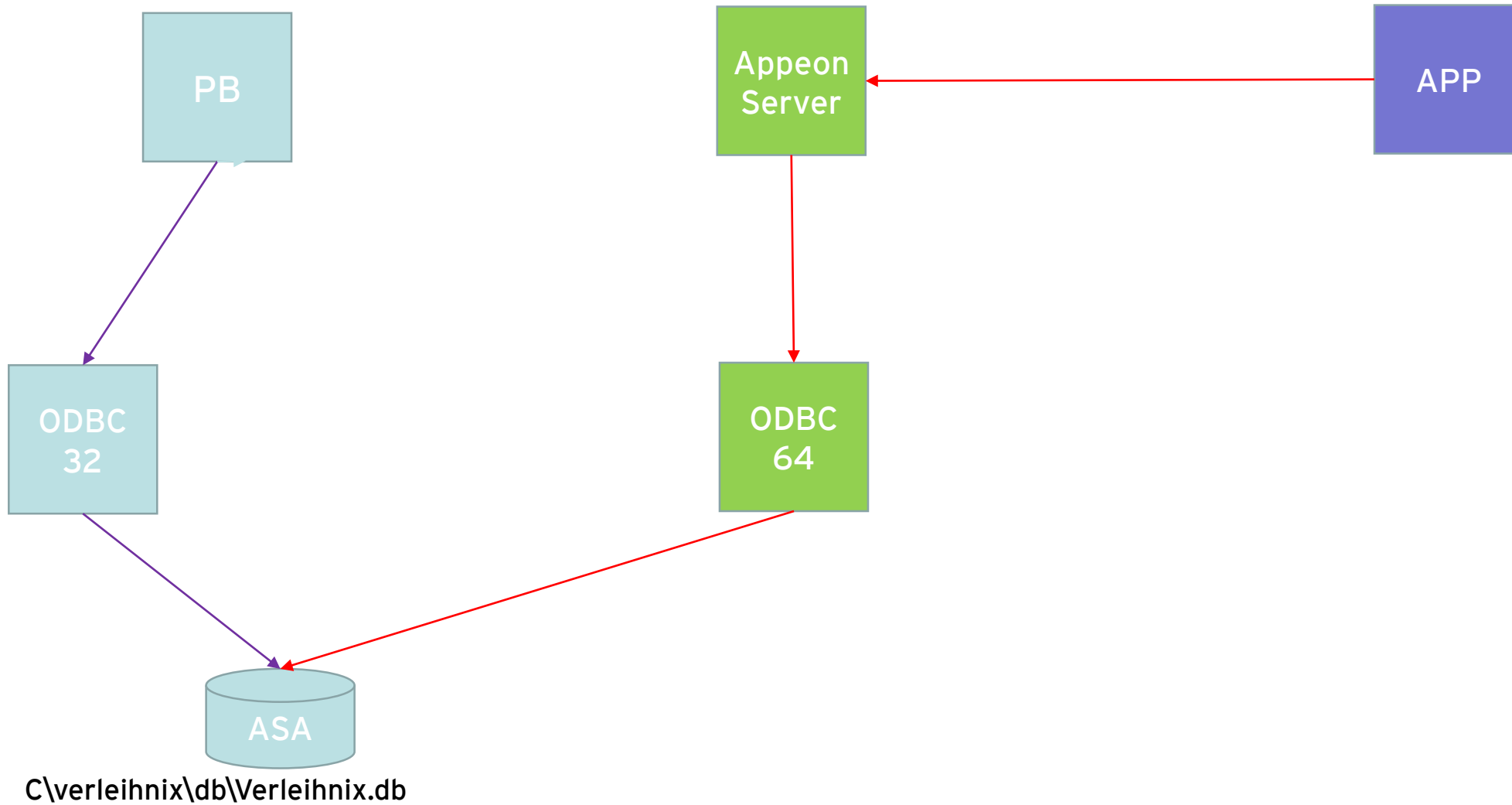
Power People®
IT-Services GmbH



Konfiguration der Appeon App



Konfiguration der Appeon App



Konfiguration der Appeon App

unter Server->Resources->
Datasources

APPEON®
Appeon Enterprise Manager

AEM Console

Welcome

Server

- Sessions
- Logging
- Resources
 - Cluster
 - Data Source
 - Maintenance
- Product Activation
- Server Security

Application

- Configuration Summary
- Transactions
 - Transaction Objects
 - Timeout
- Local Database

PB Features

- Web Browser
- Client Features

Data Transfer

Performance

Client Security

Mobile App Distribution













Mobile UI Resizing

- Screen Size
- Window Size

Welcome > Server > Resources > Data Source

Data Source Settings

Specifies the settings used to connect to the database at runtime.

Actions	Data Source Name	Data Source Type
  	appeonsample	SQL Anywhere Native Driver
  	appeonsample2	SQL Anywhere Native Driver
  	SAPTechEd2012	SQL Anywhere Native Driver
  	verleihnix	ODBC Driver

Add Data Source

Konfiguration der Appeon App

- Data Source Name wie in ODBC 32

The screenshot shows the Appeon Enterprise Manager (AEM) console interface. The left sidebar displays the 'AEM Console' tree with the following structure:

- Welcome
- Server
 - Sessions
 - Logging
 - Resources
 - Cluster
 - Data Source
 - Maintenance
 - Product Activation
 - Server Security
- Application
 - Configuration Summary
 - Transactions
 - Transaction Objects
 - Timeout
 - Local Database
 - PB Features
 - Web Browser
 - Client Features
 - Data Transfer
 - Performance
 - Client Security
 - Mobile App Distribution
 - Mobile UI Resizing
 - Screen Size
 - Window Size

The main area displays the 'Add Data Source' configuration page. The breadcrumb navigation is 'Welcome > Server > Resources > Data Source > Add Data Source'. A message at the top states: 'Testing Data Source Verleihnix succeeded.' The 'Add Data Source' form includes the following fields:

- Data Source Name: Verleihnix
- Data Source Type: SQL Anywhere Native Dr
- ODBC Data Source: VerleihnixForServer
- User Name: dba
- Password: (masked with dots)
- Maximum Connection Pool Size: 100
- Minimum Connection Pool Size: 10
- Connection Timeout (seconds): 120
- Command Timeout (seconds): 30
- Connection Lifetime (seconds): 0
- Other Options: (empty text area)
- Dynamic Database Connection: ☐ On
- Pooling: ☒ On
- Extended Options: (empty text area)

At the bottom of the form are three buttons: 'Save and Add', 'Save', and 'Test Connection'.

Konfiguration der Appeon App

- Bei Application -> Transaction -> Transaction Objects
- Hier steht welche unter Server definierte Datenquelle auf welches Transactions Object in der Application gemappt wird.

The screenshot shows the AEM console interface. On the left is a tree view with categories like Server, Application, and Mobile UI Resizing. The 'Application' category is expanded, showing 'Transactions' and 'Transaction Objects'. The 'Transaction Objects' item is selected. The main area displays the 'Configure Transaction Object' page for the object 'verleihnix'. A message bar at the top indicates 'Testing Data Source Verleihnix succeeded.' Below this is a table with columns: Actions, Transaction Object, Data Source, and Database Type. The table contains one row with 'sqlca' as the Transaction Object, 'Verleihnix' as the Data Source, and 'SAP ASA' as the Database Type. There are buttons for 'Update', 'Delete', and 'Test' next to the 'sqlca' entry, and an 'Add Transaction Object' button at the bottom. A description box at the bottom left explains that this configuration maps server-defined data sources to application transaction objects.

AEM Console

Welcome > Application > Transactions > Transaction Objects > [verleihnix]

Message

Testing Data Source Verleihnix succeeded.

Configure Transaction Object

Actions	Transaction Object	Data Source	Database Type
Update Delete Test	sqlca	Verleihnix	SAP ASA

[Add Transaction Object](#)

Description

Configures the data sources used by the deployed applications. This configuration must be performed each time a new application is deployed or when the transaction object/data source has changed.

- <http://demo.appeon.com/aws/downloadaws.html>