



# READ ME

*Demo version QIP<sub>4</sub>-Testing version 2.2*



## Document Information

| <b>Title</b>            | Demo version QIP4-Testing version 2.2 |
|-------------------------|---------------------------------------|
| <b>Platform</b>         | Microsoft Dynamics NAV                |
| <b>Product</b>          | Testing                               |
| <b>Version</b>          | 2.2                                   |
| <b>Category</b>         | What's new                            |
| <b>Language</b>         | English                               |
| <b>Document Version</b> | 1.0                                   |

## Version History

| Date              | Author   | Version | Comment        |
|-------------------|----------|---------|----------------|
| 25 September 2012 | Jan Boes | 1.0     | Initial design |
|                   |          |         |                |
|                   |          |         |                |
|                   |          |         |                |

## INTRODUCTION

This document provides an overview of the demo features in QIP<sub>4</sub>-Testing version 2.20 developed by QIPtree based on Microsoft Dynamics NAV 2009 R2 and can be used for the classic and the role tailored client

## CONTENT OF THE ZIP FILE

The content of the zip file consists of:

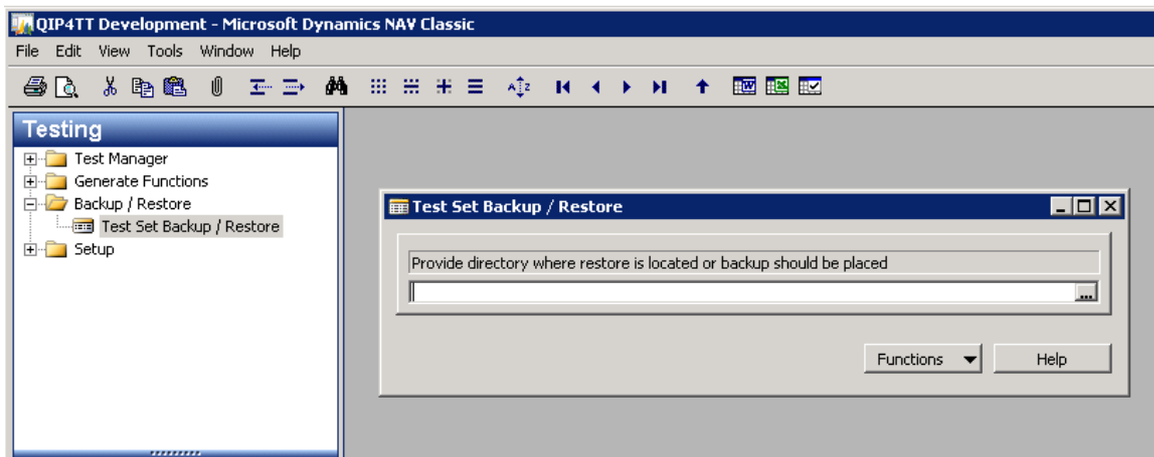
1. Microsoft Dynamics NAV fob with the QIP<sub>4</sub>-testing demo objects
2. XML files with a test script example
3. Installation manual
4. User manual
5. Read me

## INSTALLATION

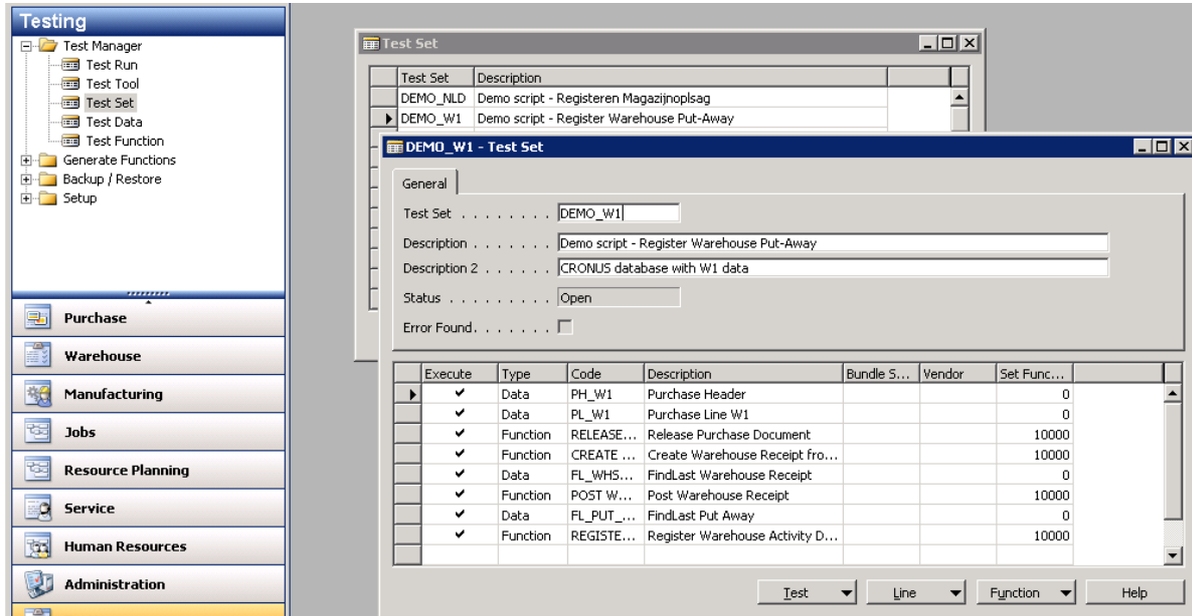
The complete installation is written in the installation manual.

The best way to use this demo software is to import the objects in a standard Microsoft Dynamics NAV demo database with Cronus data. The test scripts examples can be used with Cronus Worldwide data or Cronus Dutch data.

The test scripts can be imported via the menu function "Test set Backup / Restore".



After the import you will find the test script under Test sets. DEMO\_W1 can be used with Cronus W1 data, DEMO\_NLD can be used with Cronus Dutch data. Before running the test sets, you have to initialize the test set functions (this is also described in the installation manual).



#### Additional information:

The objects are created in the 50.000 object area. You need to have a NAV license that has access to these objects. In case you don't have a correct license please contact QIPtree.

## DEMO RESTRICTIONS

The following restrictions in the demo version apply:

- The demo version will not run after 31 December 2012
- You cannot create more than 20 test sets
- You cannot combine a test set into another test set
- The function generator is not available
- The Microsoft Excel integration is not available

## QUESTIONS?

In case you have any questions, you can join a webcast session about QIP4-Testing (see [www.qiptree.com/events](http://www.qiptree.com/events) for the event calendar) or send a mail with your question to [support@qiptree.com](mailto:support@qiptree.com).

In case you want to obtain the full version of QIP4-Testing, please contact QIPtree via +31 (0)418 68 35 00 or send a mail to [support@qiptree.com](mailto:support@qiptree.com)