Micro Focus
Enterprise View™
Using Interfaces Example
The YGrep Search Engine is Copyright (c) 1992-2004 Yves Roumazeilles. All other trademarks are the property of their respective owners.

No part of this publication, with the exception of the software product user documentation contained on a CD-ROM, may be copied, photocopied, reproduced, transmitted, transcribed, or reduced to any electronic medium or machine-readable form without prior written consent of Micro Focus (IP) Ltd. Contact your Micro Focus representative if you require access to the modified Apache Software Foundation source files.

Licensees may duplicate the software product user documentation contained on a CD-ROM, but only to the extent necessary to support the users authorized access to the software under the license agreement. Any reproduction of the documentation, regardless of whether the documentation is reproduced in whole or in part, must be accompanied by this copyright statement in its entirety, without modification.

U.S. GOVERNMENT RESTRICTED RIGHTS. It is acknowledged that the Software and the Documentation were developed at private expense, that no part is in the public domain, and that the Software and Documentation are Commercial Computer Software provided with RESTRICTED RIGHTS under Federal Acquisition Regulations and agency supplements to them. Use, duplication or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of The Rights in Technical Data and Computer Software clause at DFAR 252.227-7013 et. seq. or subparagraphs (c)(1) and (2) of the Commercial Computer Software Restricted Rights at FAR 52.227-19, as applicable. Contractor is Micro Focus (IP) Ltd, 9420 Key West Avenue, Rockville, Maryland 20850. Rights are reserved under copyright laws of the United States with respect to unpublished portions of the Software.
Using Interfaces Example
Table of Contents:

1. About This Document ................................................................. 7
2. Start Interfaces ........................................................................ 9
3. Interfaces Overview ............................................................... 11
4. Detailed relationship analysis .................................................. 13
Using Interfaces Example
1. About This Document

This guide explains with examples how to use the Interface features in the Enterprise View Tech client module.
Using Interfaces Example
2. Start Interfaces

**Step 1**: Run Enterprise View Navigator from the Windows Program menu.

**Step 2**: Run Enterprise View Dynamic Inventory from the side bar of the Rapid Assessment tabsheet:

![Diagram of Enterprise View interface]

**Step 3**: Click the Interfaces link:
This window will appear:

![Diagram of user interface example]
3. Interfaces Overview

**Step 1:** Click the ENP_MVS application in the left-hand pane.

**Step 2:** Right-click NFR_mvs and click “Selected”.

The NFR_mvs and ENP_mvs boxes will be highlighted in red. The number of In and Out relationships will be updated showing just the number of relationships that really exist between them.
For example, we have:

1. 4 distinct ENP_mvs files used by one or more NFR_mvs programs or JCLs:

2. 2 distinct ENP_mvs files with Out relationships with NFR_mvs files (probably 2 views):

3. 1 ENP_mvs program used by one or more NFR_mvs programs or JCLs:

4. 4 ENP_mvs JCLs used by one or more NFR_mvs programs or JCLs:
4. Detailed relationship analysis

To look in detail at the relationships in the overview, with ENP_mvs and NFR_mvs selected:

1. Right-click NFR_mvs and select Show Relations:

2. The Relation List tabsheet will be opened, showing all the relationships of ENP_mvs with other applications, highlighting those between ENP_mvs and NFR_mvs in the column Overview Sel with the value Yes.

To explain the results of previous examples:

A. 4 distinct ENP_mvs files used by one or more NFR_mvs Programs or JCLs:

B.
Step 1: Activate the filter on the grid by right-clicking and selecting Filter Active:

Step 2: Filter the Overview Sel column on Yes to see only those relationships between ENP_mvs and NFR_mvs:

Step 3: Filter the Kind column to view only In relationships:

Step 4: Filter the Sel Class column in order to see only the files:

The grid will now show 5 relationships between 4 distinct files (BKENACC, LENQ.BLQSAM.ENQUP.AUDIT.EXTRACT.SORTED, LDMP.LV1A.PASAUEX.SORTED and LCAP.LV1A.E5X.CMP.COPY):

Using Interfaces Example
and 2 distinct programs (ENQN4001.CBLCIC and ENQBX01.CBLBAT) and 2 distinct JCLs (LENQAEXT.JCL, LQAMRCTL.JCL):

C. 2 distinct ENP_mvs Files with Out relationships with NFR_mvs files (probably 2 views):

Step 1: Activate the filter on the grid by right-clicking and selecting Filter Active:

Step 2: Filter the Overview Sel. column on Yes to see only those relationships between ENP_mvs and NFR_mvs:

Using Interfaces Example
**Step 3:** Filter the relationship column Kind to view only Out relationships:

![Relation List](image)

**Step 4:** Filter the Sel. Class column in order to see only the files:

![System vs Sel Class vs Sel Type](image)

The grid will now show 3 relations between 2 distinct files (GLOBAL_PARAMETER and BRANCH_DETAILS):

<table>
<thead>
<tr>
<th>Kind</th>
<th>Overview Sel</th>
<th>Sel Obj. Name</th>
<th>Sel System</th>
<th>Sel Class</th>
<th>Sel T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out</td>
<td>Yes</td>
<td>enp.Ddl</td>
<td>05/390</td>
<td>File</td>
<td>Physic</td>
</tr>
<tr>
<td>Out</td>
<td>Yes</td>
<td>enp.Ddl</td>
<td>05/390</td>
<td>File</td>
<td>Physic</td>
</tr>
<tr>
<td>Out</td>
<td>Yes</td>
<td>enp.Ddl</td>
<td>05/390</td>
<td>File</td>
<td>Physic</td>
</tr>
</tbody>
</table>

and 3 views (QAM_DSB_GLOBAL_P_V, QAM_DSB_GLOB_PRM_V and QAM_DSB_BRN_DETTL_V):

<table>
<thead>
<tr>
<th>Sel Language</th>
<th>Related Org. View</th>
<th>Related Obj. Name</th>
<th>Related System</th>
<th>Related Class</th>
<th>Related Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>O82 Tables and Views</td>
<td>enp.Ddl</td>
<td>QAM_DSB_GLOBAL_P_V</td>
<td>05/390</td>
<td>File</td>
<td>View</td>
</tr>
<tr>
<td>O82 Tables and Views</td>
<td>enp.Ddl</td>
<td>QAM_DSB_GLOB_PRM_V</td>
<td>05/390</td>
<td>File</td>
<td>View</td>
</tr>
<tr>
<td>O82 Tables and Views</td>
<td>enp.Ddl</td>
<td>QAM_DSB_BRANCH_DETAILS</td>
<td>05/390</td>
<td>File</td>
<td>Physic</td>
</tr>
</tbody>
</table>

**D.** 1 ENP_mvs program used by one or more NFR_mvs programs or JCLs

![ENP_mvs](image)

Using Interfaces Example
**Step 1:** Activate the filter on the grid by right-clicking and selecting Filter Active:

![Relation List](image1.png)

**Step 2:** Filter the Overview Sel. column on Yes to see only those relationships between ENP_mvs and NFR_mvs:

![Relation List](image2.png)

**Step 3:** Filter the relationship column Kind to see only In relationships:

![Relation List](image3.png)

**Step 4:** Filter the Sel. Class column in order to see only the programs:

![Relation List](image4.png)

The grid will now show 1 relationship in 1 program (DMPC100):
E. 4 ENP_mvs JCLs used by one or more NFR_mvs programs or JCLs

**Step 1:** Activate the filter on the grid by right-clicking and selecting Filter Active:

**Step 2:** Filter the Overview Sel. column on Yes to see only those relationships between ENP_mvs and NFR_mvs:

**Step 3:** Filter the relationship column Kind to see only In relationships:
**Step 4:** Filter the Sel. Class column in order to see only the JCLs:

The grid will now show 4 relations between 4 distinct JCLs (LGCOOFBK.PROC, SELREARR.CARD, SELCODE.CARD and LGCOCOPY.CARD):

and 2 JCLs (LQAMOFB1.JCL and LQAMRCTL.JCL):

Using Interfaces Example
Using Interfaces Example