



EPV v11.0 User Interface



Supporting
EPV products suite

January 2013



All the mentioned trademarks belong to their respective companies.



Contents

- 1 Introduction..... - 5 -
 - 1.1 HTML static pages..... - 6 -
 - 1.2 Help directories..... - 8 -
 - 1.3 JAVA directory..... - 9 -
 - 1.3.1 EPV_SHEET_V11.CSS..... - 10 -
 - 1.3.2 EPV_SCRIPT_V11.JS..... - 36 -
 - 1.3.3 EPV_VBSCRIPT.JS..... - 45 -
 - 1.3.4 EPV_CONFIG.TXT..... - 45 -
 - 1.3.5 EPV_SORTRP_V11.JS..... - 47 -
 - 1.3.6 EPV_CALENDAR_V11.JS..... - 48 -
 - 1.3.7 EPV_DROPDOWN.JS..... - 49 -
 - 1.3.8 EPV_FASTPATH.JS..... - 49 -
 - 1.3.9 EPV_FRAMEWORK.JS..... - 50 -
 - 1.3.10 EPV_GRAPH.JS..... - 50 -
 - 1.3.11 EPV_NAVBAR.JS..... - 50 -
 - 1.3.12 FPZOS.TXT..... - 52 -
 - 1.4 IMG directory..... - 54 -
- 2 Functionalities..... - 57 -
 - 2.1 Start of the EPV product..... - 57 -
 - 2.2 Browsing the HTML pages..... - 58 -
 - 2.3 Export to Excel..... - 59 -
 - 2.4 EPV Favourites..... - 60 -
 - 2.5 Table sort..... - 61 -
- 3 Customization..... - 62 -
- Related documentation..... - 63 -



About this manual

These notes provide a description of the User Interface v11 which applies to the most current release of EPV products.

The document is divided into three macro-sections :

- **User Interface – Description**
EPV user interface objects and their characteristics;
- **User Interface – Functionality**
EPV user interface objects functionality and scope;
- **User Interface – Customization**
EPV user interface customization possibilities.



1 Introduction

The aim of this document is to describe the functions and the objects of the **Enterprise Performance Vision (EPV)** “User Interface”.

The EPV User Interface is based on the following objects :

- HTML static pages contained in the top level EPV directory; these pages need to be copied from the installation disk;
- HTML static help pages contained in the “*DOC” directories under the top level EPV directory (the * character represents a prefix for the EPV product identification as “ZOS” “DB2” “WIN” “UNIX”); these pages need to be copied from the installation disk;
- Javascript, java programs, style sheets contained in the JAVA directory under the top level EPV directory; these pages need to be copied from the installation disk;
- images contained in the IMG directory under the top level EPV directory; these pages need to be copied from the installation disk.



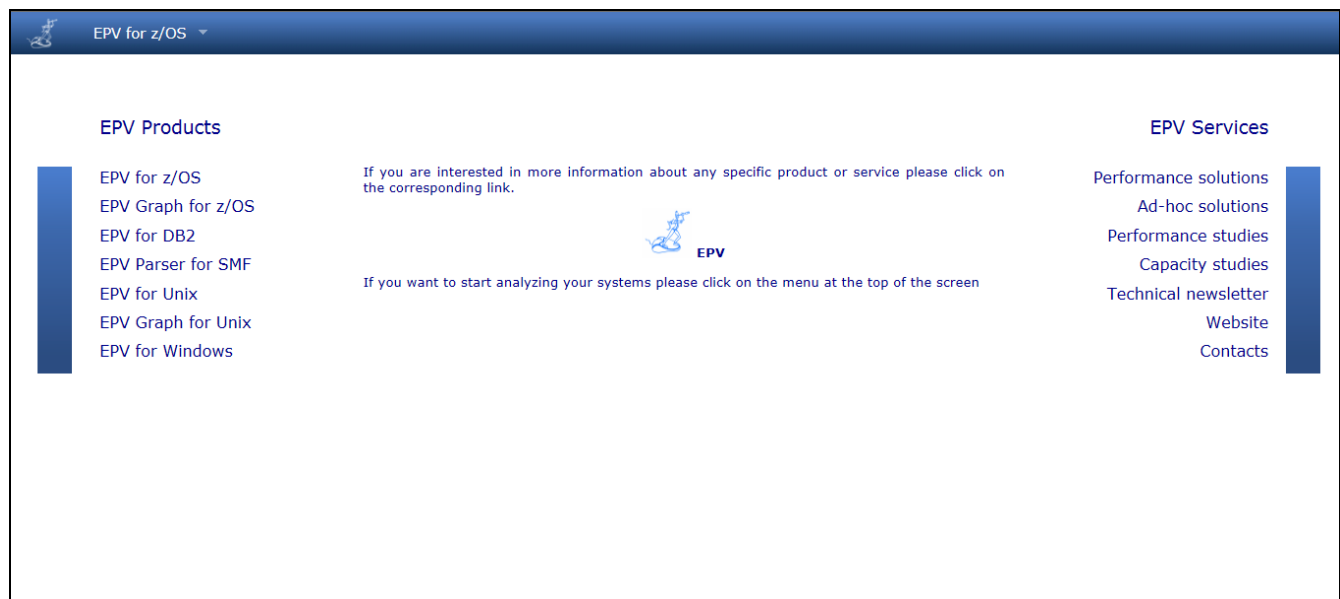
1.1 HTML static pages

The top level EPV main directory should contain the following EPV user interface static html pages:

- START.HTML,
- HOME.HTML,
- ABOUT.HTML,
- CONTRIBUTORS.HTML,
- EPVZTREE,
- ZRESEARCH,
- ZRESI,
- ZRESO,
- EPVDTREE,
- DRESEARCH,
- DRESI,
- DRESO.

The START.HTML is the EPV products starting html page.

Opening this page your browser will load the MENU.HTML and HOME.HTML pages that build the EPV Main Menu showed below.





All the other pages can be accessed through clicking on the EPV logo on the top-right of the page:

- ABOUT.HTML provides useful information about installed EPV products and their versions;
- CONTRIBUTORS.HTML contains a list of all the people that contributed to improve EPV products;
- EPVZTREE.HTML provides a tree view of the entire structure of the EPV for z/OS product pages and tables;
- ZRESEARCH.HTML loads ZRESI.HTML and ZRESO.HTML; it provides a useful tool allowing to perform a quick search of one or more words inside the EPV for z/OS help pages;
- EPVDTREE.HTML provides a tree view of the entire structure of the EPV for DB2 product pages and tables;
- DRESEARCH.HTML loads DRESI.HTML and DRESO.HTML; it provides a useful tool allowing to perform a quick search of one or more word inside the EPV for DB2 help pages.



1.2 Help directories

EPV help files are provided in the following directories:

- DB2DOC EPV for DB2;
- UNIXDOC EPV for UNIX;
- WINDOC EPV for Windows;
- ZOSDOC EPV for z/OS.

An help page for every EPV view is provided.
All the help pages are in English.



1.3 JAVA directory

The JAVA directory contains javascript files (".JS"), style sheets (".CSS"), configuration file (".TXT").

This is the complete list of these objects:

- EPV_SHEET_V11.CSS;
- EPV_SCRIPT_V11.JS;
- EPV_VBSCRIPT.JS;
- EPV_CONFIG.TXT;
- EPV_SORTRP_V11.JS;
- EPV_CALENDAR_V11.JS
- EPV_DROPDOWN.JS
- EPV_FASTPATH.JS
- EPV_FRAMEWORK.JS
- EPV_GRAPH.JS
- EPV_NAVBAR.JS
- FPZOS.TXT



1.3.1 EPV_SHEET_V11.CSS

It contains all the styles used to define the HTML pages attributes (colours, font size, backgrounds, etc.).

Below are listed all the styles contained in this file and used by EPV.

```
/* ===== */  
/* = START - GLOBAL = */  
/* ===== */
```

```
body {  
    margin: 0;  
    padding: 0;  
}
```

```
#epv-main-wrapper {  
    overflow: hidden;  
}
```

```
#main-win {  
    width: 99%;  
    height: 92.5%;  
    border: 0;  
    vertical-align: top;  
    padding-top: 20px;  
    padding-left: 10px;  
    left: 0;  
    position: fixed;  
    z-index: 100;  
}
```

```
/* ===== */  
/* = END - GLOBAL = */  
/* ===== */
```



```
/* ===== */  
/* = START - EPV HOME PAGE = */  
/* ===== */
```

```
table#epvhome {  
    font-family: verdana;  
    color: darkBlue;  
    margin-left: auto;  
    margin-right: auto;  
    margin-top: 20px;  
    padding: 10px 15px 10px 15px;  
}
```

```
table#epvhome td {  
    vertical-align: top;  
}
```

```
td.deco {  
    width: 35px;  
    padding-top: 30px;  
}
```

```
td.deco img {  
    margin-top: 32px;  
}
```

```
img.epvhome-deco {  
    height: 180px;  
    width: 35px;  
}
```

```
table#epvhome ul {  
    list-style: none;  
    padding: 0;  
    margin: 0;  
}
```

```
table#epvhome li {  
    cursor: pointer;  
}
```



```
table#epvhome li:hover {  
    background: url(../IMG/HD1_BG.JPG);  
    background-repeat: all;  
    color: #fff;  
}
```

```
table#epvhome h3 {  
    margin: 0;  
    font-size: 14pt;  
    font-weight: normal;  
}
```

```
td#pmenu h3 {  
    padding: 0 0 25px 5px;  
}
```

```
td#smenu h3 {  
    padding: 0 5px 25px 0px;  
}
```

```
td#pmenu {  
    width: 200px;  
    padding: 10px;  
}
```

```
table#epvhome ul li {  
    padding: 5px;  
}
```

```
td#psdesc {  
    width: 50%;  
    text-align: justify;  
    font-size: 10pt;  
    padding-top: 45px;  
}
```

```
td#smenu {  
    text-align: right;  
    width: 200px;  
    padding: 10px;  
}
```



```
td#psdesc ul li {
    list-style: square;
    margin-left: 30px;
}

/* ===== */
/* = END - EPV HOME PAGE = */
/* ===== */

/* ===== */
/* = EPV TABLE = */
/* ===== */

TABLE.NAVBAR {
    align: center;
    border: 2px solid #4B7ECB;
    background-color: #FFFFFF;
    width: 100%;
}

TD.NAVBAR {
    text-align: center;
    padding: 3;
    border-color: #FFFFFF #666666 #666666 #FFFFFF;
    background-color: #E0EBFB;
    border-style: solid;
    border-top-width: 1px;
    border-bottom-width: 1px;
    border-right-width: 1px;
    border-left-width: 1px;
}

TABLE.NAVREP {
    align: left;
    border-color: #4B7ECB #4B7ECB #4B7ECB #4B7ECB;
    background-color: #FFFFFF;
    border-style: solid;
    border-top-width: 2px;
    border-bottom-width: 2px;
    border-right-width: 2px;
    border-left-width: 2px;
}
```



```
TABLE.NAVREP TD {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 8pt;  
  text-align: right;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
}
```

```
TABLE.NAVREP TD.HD1 {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 10pt;  
  text-align: left;  
  color: white;  
  vertical-align: center;  
  background-color: #4B7ECB;  
  border-color: #FFFFFF #666666 #666666 #FFFFFF;  
  border-style: solid;  
  border-top-width: 2px;  
  border-bottom-width: 2px;  
  border-right-width: 2px;  
  border-left-width: 2px;  
}
```

```
TABLE.NAVREP TD.HD1LCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 10pt;  
  text-align: left;  
  color: white;  
  background-color: #4B7ECB;  
  vertical-align: center;  
  border-color: #FFFFFF #666666 #666666 #FFFFFF;  
  border-style: solid;  
  border-top-width: 2px;  
  border-bottom-width: 2px;  
  border-right-width: 2px;  
  border-left-width: 2px;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative; }
```



```
TABLE.NAVREP TD.HD2 {
  font-family: Verdana;
  font-style: normal;
  font-weight: normal;
  font-size: 8pt;
  text-align: center;
  color: #4B7ECB;
  border: 1px solid #4B7ECB;
  padding: 3;
  border-color: #FFFFFF #4B7ECB #4B7ECB #FFFFFF;
  background-color: #FFFFFF;
  border-style: solid;
  border-top-width: 2px;
  border-bottom-width: 2px;
  border-right-width: 2px;
  border-left-width: 2px;
  white-space: nowrap;
}
```

```
TABLE.NAVREP TD.HD2LCK {
  font-family: Verdana;
  font-style: normal;
  font-weight: normal;
  font-size: 8pt;
  text-align: center;
  background-color: #FFFFFF;
  color: #4B7ECB;
  border: 1px solid #4B7ECB;
  padding: 3;
  border-color: #FFFFFF #4B7ECB #4B7ECB #FFFFFF;
  border-style: solid;
  border-top-width: 2px;
  border-bottom-width: 2px;
  border-right-width: 2px;
  border-left-width: 2px;
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);
  position: relative;
  white-space: nowrap;
}
```



```
TABLE.NAVREP TD.TXTCBLK {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 8pt;  
  text-align: center;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  white-space: nowrap;  
}
```

```
TABLE.NAVREP TD.TXTCBLKLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 8pt;  
  text-align: center;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
  z-index: 10;  
  white-space: nowrap;  
}
```

```
TABLE.NAVREP TD.TXTRBLKLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 8pt;  
  text-align: right;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
  z-index: 10;  
}
```




```
TABLE.NAVREP TD.BGPINKC {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  text-align: right;  
  color:black;  
  background-color: #FDCBC6;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
}
```

```
TABLE.NAVREP TD.BGPINKCLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  text-align: right;  
  color:black;  
  background-color: #FDCBC6;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
  z-index: 10;  
}
```

```
TABLE.NAVREP TD.BGPINKCC {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  text-align: center;  
  color:black;  
  background-color: #FDCBC6;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
}
```



```
TABLE.NAVREP TD.BGPINKCCLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  text-align: center;  
  color:black;  
  background-color: #FDCBC6;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
  z-index: 10;  
}
```

```
IMG.IMGV {  
  vertical-align:middle;  
}
```

```
A.HD2:link {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:14pt;  
  color: #4B7ECB;  
  text-decoration: underline;  
  white-space:nowrap;  
}
```

```
A.HD2:jump {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:14pt;  
  color: #4B7ECB;  
  text-decoration: underline;  
  white-space:nowrap;  
}
```



```
A.HD2:visited {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:14pt;  
  color: #8c8c8c;  
  text-decoration: underline;  
  white-space:nowrap;  
}
```

```
A.HD2:hover {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:14pt;  
  color: #0000ff;  
  text-decoration: underline;  
  white-space:nowrap;  
}
```

```
A.JUMP {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:10pt;  
  text-decoration: none;  
  color: #666;  
}
```

```
A.JUMP:link {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:10pt;  
  color: #1C1650;  
  text-decoration: underline;  
}
```



```
A.JUMP:jump {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:10pt;  
  color: #1C1650;  
  text-decoration: underline;  
}
```

```
A.JUMP:visited {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:10pt;  
  color: #8c8c8c;  
  text-decoration: underline;  
}
```

```
A.JUMP:hover {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:10pt;  
  color: #0000ff;  
  text-decoration: underline;  
}
```

```
A.JUMPDIS {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  font-height:10pt;  
  text-decoration: none;  
  color: #797979;  
  cursor:default;  
}
```



```
A.JUMPDIS:link {
  font-family: Verdana;
  font-style: normal;
  font-weight: normal;
  font-size: 8pt;
  font-height:10pt;
  text-decoration: none;
  color: #797979;
  cursor:default;
}
```

```
A.JUMPDIS:jump {
  font-family: Verdana;
  font-style: normal;
  font-weight: normal;
  font-size: 8pt;
  font-height:10pt;
  text-decoration: none;
  color: #797979;
  cursor:default;
}
```

```
A.TOP IMG{
border: 0px;
}
```

```
A.TOP:hover IMG{
border: 0px;
}
```

```
A.TOP:hover{
color: #FFFFFF; /* irrelevant definition to overcome IE bug */
}
```

```
A.PREVDAY IMG{
border: 0px;
}
```

```
A.PREVDAY:hover IMG{
border: 0px;
}
```



```
A.PREVDAY:hover{
color: #FFFFFF; /* irrelevant definition to overcome IE bug */
}
```

```
A.NEXTDAY IMG{
border: 0px;
}
```

```
A.NEXTDAY:hover IMG{
border: 0px;
}
```

```
A.NEXTDAY:hover{
color: #FFFFFF; /* irrelevant definition to overcome IE bug */
}
```

```
A.SCROLL IMG{
border: 0px;
}
```

```
A.EXCEL IMG{
border: 0px;
}
```

```
A.FAVOURITES IMG{
border: 0px;
}
```

```
A.HELP IMG{
border: 0px;
}
```

```
A.CALEN IMG{
border: 0px;
}
```

```
TD.TITLE1 {
font-family: Verdana;
font-style: normal;
font-weight: normal;
font-size: 14pt;
font-heighth: 18pt;
color: #22378F;
}
```



```
TD.HD3 {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 11pt;  
  font-height:14pt;  
  color: #4B7ECB;  
  background-color:#FFFFFF;  
  border: 1px solid #FFFFFF;  
}
```

```
TD.HD3LCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 10pt;  
  font-height:14pt;  
  color: #FFFFFF;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```

```
TD.HDS30C {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 30pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
}
```

```
TD.HDS30CLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 30pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```



```
TD.HDS24C {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 24pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
}
```

```
TD.HDS24CLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 24pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```

```
TD.HDS12C {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 12pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
}
```

```
TD.HDS12CLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 12pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```




```
TABLE.NAVREP TD.CONLBLK {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 10pt;  
  text-align: left;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
}
```

```
TABLE.NAVREP TD.CONLBLKLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 10pt;  
  text-align: left;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
  z-index: 10;  
}
```

```
TD.HDS10C {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 10pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
}
```

```
TD.HDS10CLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 10pt;  
  text-align: center;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```



```
TD.HDS10L {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 10pt;  
  text-align: left;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
}
```

```
TD.HDS10LLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 10pt;  
  text-align: left;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```

```
TD.HD2AB {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 11pt;  
  text-align: center;  
  color: #4B7ECB;  
}
```

```
TD.HD2ABLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 11pt;  
  text-align: center;  
  color: #4B7ECB;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```



```
A.sorthead:link { font-family: Verdana; font-style: normal; font-size: 8pt; font-weight: normal; color: #4B7ECB; text-decoration:none }
```

```
A.sorthead:hover { font-family: Verdana; font-style: normal; font-size: 8pt; font-weight: bold; color: #4B7ECB; text-decoration:none }
```

```
A.sorthead:visited { font-family: Verdana; font-style: normal; font-size: 8pt; font-weight: normal; color: #4B7ECB; text-decoration:none }
```

```
UL.0
```

```
{  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 13pt;  
  font-height:30pt;  
  letter-spacing: 0.1em;  
  color: #4B7ECB;  
  background-color:#DADADA;  
  text-align:left;  
}
```

```
TABLE {  
  table-layout: absolute;  
}
```

```
THEAD TD {  
  top: expression(parentNode.parentNode.parentNode.parentNode.scrollTop-2);  
  position:relative;  
  white-space:nowrap;  
  cursor: default;  
  z-index: 30;  
}
```

```
SELECT {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
}
```



```
TD.HR {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 6pt;  
  border: none;  
}
```

```
TD.HRLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 6pt;  
  border: none;  
}
```

```
#Epvdate{POSITION:absolute;  
  TOP:5px; LEFT:83%;  
  VISIBILITY:Visible;  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 12pt;  
  font-height:30pt;  
  letter-spacing: 0.1em;  
  background-color: #4B7ECB;  
  color: white;  
}
```

```
TR.T2 {  
  background: #FFFFFF;  
}
```

```
TD.T3 {  
  border: 1px solid #BFD1EC  
}
```



```
/* Fastpath */

#fastpath-date {
  background: #4B7ECB;
  color: #fff;
  padding: 3px;
  font-family: courier;
  font-weight: bold;
}

#fastpath, #fastpath-date {
  font-family: verdana;
  font-size: 8pt;
}

#fastpath {
  z-index: 9000;
  width: 300px;
  background: #fff;
  color: #3768C2;
}

#fastpath ul {
  padding: 5px;
}

#fastpath li {
  padding: 5px 10px 5px 10px;
}

#fastpath ul,
#fastpath li {
  cursor: pointer;
  list-style: none;
  margin: 0;
}

#fastpath h3 {
  padding: 0;
  margin: 0;
  font-size: 10pt;
  font-weight: normal;
}
```



```
#fastpath ul li ul {
  display: none;
  font-weight: bold;
  margin-left: 2px;
}

.lighten {
  color: #9EBBD9;
}

THEAD .HD1 {
  background: url(../IMG/MENU_BG.JPG);
  background-repeat: all;
}

.MGM {
  cursor: pointer;
  text-decoration: underline;
}

TABLE.NAVREPMGM {
  align: left;
  border-color: #4B7ECB #4B7ECB #4B7ECB #4B7ECB;
  background-color: #FFFFFF;
  border-style: solid;
  border-top-width: 2px;
  border-bottom-width: 2px;
  border-right-width: 2px;
  border-left-width: 2px;
}

TABLE.NAVREPMGM TD {
  font-family: Verdana;
  font-style: normal;
  font-size: 8pt;
  text-align: right;
  color: #1A2969;
  border: 1px solid #4B7ECB;
  padding: 6;
}
```



```
TABLE.NAVREPMGM TD.HD1 {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 8pt;  
  text-align: left;  
  color: white;  
  vertical-align: center;  
  background-color: #4B7ECB;  
  background: url(../IMG/HD1_BG.JPG);  
  border-color: #FFFFFF #666666 #666666 #FFFFFF;  
  border-style: solid;  
  border-top-width: 2px;  
  border-bottom-width: 2px;  
  border-right-width: 2px;  
  border-left-width: 2px;  
}
```

```
TABLE.NAVREPMGM TD.HD1LCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: bold;  
  font-size: 8pt;  
  text-align: left;  
  color: white;  
  background-color: #4B7ECB;  
  vertical-align: center;  
  border-color: #FFFFFF #666666 #666666 #FFFFFF;  
  border-style: solid;  
  border-top-width: 2px;  
  border-bottom-width: 2px;  
  border-right-width: 2px;  
  border-left-width: 2px;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
}
```



```
TABLE.NAVREPMGM TD.HD2 {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  text-align: center;  
  color: #4B7ECB;  
  border: 1px solid #4B7ECB;  
  padding: 3;  
  border-color: #FFFFFF #4B7ECB #4B7ECB #FFFFFF;  
  background-color: #FFFFFF;  
  border-style: solid;  
  border-top-width: 2px;  
  border-bottom-width: 2px;  
  border-right-width: 2px;  
  border-left-width: 2px;  
  white-space: nowrap;  
}
```

```
TABLE.NAVREPMGM TD.HD2LCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 8pt;  
  text-align: center;  
  background-color: #FFFFFF;  
  color: #4B7ECB;  
  border: 1px solid #4B7ECB;  
  padding: 3;  
  border-color: #FFFFFF #4B7ECB #4B7ECB #FFFFFF;  
  border-style: solid;  
  border-top-width: 2px;  
  border-bottom-width: 2px;  
  border-right-width: 2px;  
  border-left-width: 2px;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
  white-space: nowrap;  
}
```




```
TABLE.NAVREPMGM TD.TXTCBLK {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 8pt;  
  text-align: center;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  white-space: nowrap;  
}
```

```
TABLE.NAVREPMGM TD.TXTCBLKLCK {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 8pt;  
  text-align: center;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
  left: expression(parentNode.parentNode.parentNode.parentNode.scrollLeft-2);  
  position: relative;  
  z-index: 10;  
  white-space: nowrap;  
}
```

```
TABLE.HELPTBL {  
  border: 2px solid #4B7ECB;  
  padding: 10px;  
}
```

```
TABLE.HELPTBL TD.HELPT1 {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 12pt;  
  text-align: left;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
}
```



```
TABLE.HELPTBL TD.HELPTL1 {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 7pt;  
  text-align: justify;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 2;  
}
```

```
TABLE.HELPTBL A.HELPTL1 {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 10pt;  
  text-align: justify;  
  color: #1A2969;  
  border: 0px solid #4B7ECB;  
  padding: 2;  
}
```

```
TABLE.HELPTBL TD.HELPT2 {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 12pt;  
  text-align: left;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
}
```

```
TABLE.HELPTBL TD.HELPT3 {  
  font-family: Verdana;  
  font-style: normal;  
  font-size: 12pt;  
  text-align: left;  
  color: #1A2969;  
  border: 1px solid #4B7ECB;  
  padding: 6;  
}
```



```
A.REPDET {  
  font-family: Verdana;  
  font-style: normal;  
  font-weight: normal;  
  font-size: 10pt;  
  font-height: 14pt;  
  color: #FFF;  
  BACKGROUND-COLOR: blue;  
  text-decoration: none;  
  white-space: nowrap;  
}
```



1.3.2 EPV_SCRIPT_V11.JS

Contains the javascript functions and events related to all the Enterprise Performance Vision (EPV) html pages.

The functions is listed below.

```
// Determine if the current page has Framework support
```

```
var hasFramework = false;
```

```
try { if ($(window)) hasFramework = true; } catch (err) {};
```

```
// Determine if the current page is the START.HTML page
```

```
var isStartPage = (this.location.href.indexOf("/START.HTML") != -1);
```

```
// Return the absolute path
```

```
// Example:
```

```
// page = ABOUT.HTML'
```

```
function absPath
```

```
// Every time a new url is loaded in the iframe
```

```
// this function is performed
```

```
function mainWinChange
```

```
// Get Current Product
```

```
//
```

```
// Return the name of the current product,
```

```
// performing a lookup with the current address and
```

```
// the 'epvproducts' array (EPV_CONFIG)
```

```
function getCurrentProduct
```

```
// Table Scroll
```

```
//
```

```
// input
```

```
// tab -> The id of the table to be 'scrolled'
```

```
function Tblscroll
```

```
// Do scroll
```

```
//
```

```
// input
```

```
// tabobj -> an object representing the table to work on
```

```
function doScroll
```



```
// Undo scroll
//
// input
// tabobj -> an object representing the table to work on
function undoScroll

// Get EPV Root
//
// Return the correct path to the root
// (the folder where the START.HTML is contained)
//
function getEpvRoot

// Show Hide
//
// Used to hide the unselected entry in the combo box
//
function ShowHide

// Management ChData
//
// ChData function to be used in management summary
//
function mgmChData
function chData

// Zebra Effect
//
// Foreach 'table' and 'select' tags find in the dom,
// this function alternate background color.
//
function zebeffct

// Extract product name form url
//
function getProdname
```



```
// Show fast path
//
// This function show the fast path menu
//
// Context => MENU
//
var fastpath_win;
function showFastpath

// Carica
//
// This is an exit from the Java Menu Applet.
// It handle the loading of the choosen link
// using epv_404_handler.
//
// input
// scelta -> the choosen link in the menu
// seldate -> the date associated to the link
//
function carica

// Epv date
//
// output
// Epvdate -> date in the dd mm yyyy - hh:mm format
//
function Epvdate

// EPV export
//
// Call the EPV Excel export VB script
//
function Epvexp

// Error handler
//
// output
// (bool) -> always true!
//
function errorHandler
```



```
// get Ascii from Char
//
function getA

// get Char from Ascii
//
function getC

// Help
//
// Display a new window without menubar,
// displaying the help.
//
// input
// url -> help page url
// width -> new window width
// height -> new window height
//
var help_win;
function help

// Info
//
var info_win;
function info

// URI Popup
//
var uri_win;
function open_uri

// Contributors
//
var contrib_win;
function contrib

// Top
//
// Move to top of the MAIN Frame
//
function Top
function TopFromMenu
```



```
// Is Internet explorer?  
//  
// Determine if the browser is Microsoft Internet Explorer  
//  
// output  
// (bool) -> True if browser is internet explorer  
//  
function isIE  
  
// Highlight Table Row  
//  
// input  
// row -> row object  
// textColor -> color to be applied to the row  
//  
function HighLightTR  
  
//Function to convert hex format to a rgb color  
function rgb2hex  
  
var research_win;  
function open_search_win  
  
var dbcheck_win;  
function open_dbcheck_win  
  
var ztree_win;  
function open_ztree_win  
  
//Function to create, read, load, delete and retrieve the user cookie  
function createCookie  
  
function readCookie  
  
function loadCookie  
  
function deleteCookie  
  
function numCookie
```




```
// Trim
//
// Remove white space from the end and the beginning of a string
//
// input
// string -> a string
//
// output
// string -> trimmed string
//
function trim

// Enable EPV error handler override
window.onerror = errorHandler;

// Management summary dates popup
//
var mgm_win;
function mgmDatePopup

// Change default metrics
//
// input
// defmet -> a variable defined in the EPV_CONFIG.TXT member
// containing the user choice in the range MIPS/MSU
//
function chDefMetrics

// EPV 404 Handler Main
//
// input
// evt -> an event object, or an object with href
// attribute
//
function epv404Handler

// Show 404 message
//
// This display the 404 error message
//
function show_404_message
```



```
// Redirect
//
// Window/Frame redirect.
// Doesn't hit browser history.
//
//
// input
// href -> a string representing destination url
//
function redirect

// Does Page Exist ?
//
// Extrat the corret href from an object,
// then create an xmlhttp request that work also
// on internet explorer. Then make a GET request and
// wait for the request to complete. Finally read the
// status code.
//
// input
// obj -> an object with the href attribute
//
// output
// (bool) -> True if response code is 200 else false
//
function pageExist

// Row Highlight
//
// Call the row highlight function on the selected row
//
// input
// evt -> an event
//
function rowHighlight

// Calendar
//
// Call the calendar
//
// input
// evt -> an event
//
function calendar
```



```
// EPV 404 Rule
//
// Rules to determine if 404 handler could be attached to
// onclick event
//
// input
// obj -> an object
//
function epv404Rule

// Calendar Rule
//
function calendarRule

// Bind Event To Objects
//
// Bind strElements objects to strFn on the strEvent event,
// if rules function (rFn) return true.
//
// input
// strEvent -> A string representing the event name
// tagName -> A string representing the target tag element
// Fn -> callback function to apply
// rFn -> rules function
//
// example:
// bindEventToObj("onclick", "a", doSomething, imgRules)
// use eventPush for single element!
//
function bindEventToObjs

// Event Push
//
// Bind a function to an obj triggered by event
//
// input
// obj -> Object
// event -> Event name (without 'on' prefix)
// handler -> callback function
//
// example
// eventPush(checkIframe,'load',function () {loaded(this);});
//
function eventPush
```



```
// Object from Event
//
// Extract the object that trigger the event
// from event
//
// input
// evt -> an event
// output
// obj -> object that trigger the event
//
function objFromEvt

// Httpd ?
//
// Check the location.href protocol to determine if the
// pages are served through web server.
//
// output
// (bool) -> False if file protocol is used (no web server)
//
function httpd

// Fix Frame Height
//
// This function will adjust the main frame height
// according to the viewport current dimension.
//
function fixFrameHeight

// Refresh the current iframe preserving the actual
// SRC set by javascript
//
function mainWinRefresh
```



1.3.3 EPV_VBSCRIPT.JS

This file contains two subroutines that performs the export of a table or of an entire HTML page to Excel depending on the user's choice. Exporting individual html tables in NT 4 is not supported.

- **Sub VBEpvexp**

This function exports a table or a HTML page; it is called from the Epvexp function which is contained in the "EPV_SCRIPT.JS" file.

- **Sub VBEpvexpchar**

It is an alternative to the VBEpvexp function described before and it is used to export data in excel using text format independently to their nature.

1.3.4 EPV_CONFIG.TXT

Configuration file in which the user can find some customizable variables to change the EPV layout.

These variables are:

- **FMT**

This variable allows to sort correctly each table in HTML pages. By default this variable is equal to **E** (European format); other possible setting are **U** (USA format) and **S** (Swiss format). To set properly this variable, you should verify the **FMT** parameter in the **CONFIG** member located in your *userlib* library.

- **hcolor**

Defines the background color used to emphasize the report's rows.

- **sortmin**

Sets the minimum number of rows for the sortable tables.

- **sortmax**

Sets the maximum number of rows for the sortable tables.

- **bookexp**

Sets the date of expiration of the user's favourites (number of days)

- **zdefmet**

Definition of the preferred metrics that you want to show first in the EPV ZOS reports.

- **ddefmet**

Definition of the preferred metrics that you want to show first in the EPV DB2 reports.



- **undefmet**
Definition of the preferred metrics that you want to show first in the EPV UNIX reports.
- **zpathscr**
path that point to the product help directory ZOSDOC when the user activates the EPV HELP SEARCH function.
- **dpathscr**
path that point to the product help directory DB2DOC when the user activates the EPV HELP SEARCH function.
- **epvproducts**
parameter that contains the name of the products supported by the EPV user interface.
- **hideemptytables**
parameter to hide automatically the empty tables.
- **yearsincalendar**
number of years to be showed in the EPV Calendar.
- **foptions**
this parameter sets the options for the FastPath window.



1.3.5 EPV_SORTRP_V11.JS

File that contains all the sort routines:

- **sortables_init**
Finds all tables with class sortable and makes them sortable
- **ts_makeSortable**
Makes headers contents clickable links
- **ts_getInnerText**
Retrieves the text contained in each table cell
- **ts_resortTable**
Perform the switch from descending to ascending sort for each column.
- **ts_sort_date**
Function that sorts date columns
- **ts_sort_currency**
Function that sorts currency columns
- **ts_sort_numeric**
Function that sorts numeric columns
- **ts_sort_caseinsensitive**
Function that sorts character columns in a case insensitive way.
Reduce all characters to lowercase.
- **ts_sort_default**
Function that sorts character columns.



1.3.6 EPV_CALENDAR_V11.JS

File that contains all the sort routines:

- **getDays**
Return number of days for leap year when February is selected
- **getToday**
Generate today's date
- **newCalendar**
Create a new instance of calendar object
- **getDate**
Retrieves the user's selection on calendar object.
- **GetBodyOffsetX**
Return the position of the user click.
- **SetCalendarOnElement**
Assign the coordinate returned by GetBodyOffsetX to the calendar object
- **ShowCalendar**
Display the object calendar on the HTML page
- **MenuCalendar**
Display the object calendar on the EPV product drop down menu
- **HideCalendar**
Hides the object calendar on the HTML page
- **toggleCalendar**
Alternates the call to ShowCalendar and HideCalendar functions when the user select the calendar icon on the HTML page
- **drawCalendar**
Draws physically the calendar instance on the HTML page



1.3.7 EPV_DROPDOWN.JS

this member contains all the actions that needs to be done whenever a new browser window is prompted, hide or clicked. the functions are:

function at_display

function at_show_aux

function at_show

function at_hide

function at_click

function at_attach

1.3.8 EPV_FASTPATH.JS

This member contains the functions needed to manage the FastPath utility of EPV.
The functions are:

function buildFastpath

function fpCreateLink

function setupFastpath

function looseFocus



1.3.9 EPV_FRAMEWORK.JS

This member contains the EPV framework build on the firre JQuery Javascript library.

1.3.10 EPV_GRAPH.JS

This member contains some functions used by the EPV Graph facilities.

The functions are:

function change_metric

function change_link

function toggle_data

function show_data

function hide_data

function set_current_data_id

function data_id_from_fname

1.3.11 EPV_NAVBAR.JS

This member contains all the functions needed to draw the EPV menu on the top of the browser window. The functions are:

function initMenu

function loadMenu

function loadLegacyMenu

function legacyMenuIsSeparator

function legacyMenuLevel

function legacyMenuNextLine



function legacyMenuLevelHasSub

function legacyMenuExtractLink

function legacyMenuInnerLevels

// Load Favourites

//

// This function accept the id of a product

// and search for the matching cookie

//

function loadFavourites

function deleteFavourite

// Generate Menu Entry

//

// This function accept the id of a product and

// the cookie data and then generate the correct html

// to insert the favourite menu entry in the current product

// menu.

//

function generateMenuEntry

// Append to menu

//

// This function add another list item in the current

// product menu.

//

// It accepts the id of the menu associated to the current

// product and the html string to add.

//

function appendFavourites



```
// Load calendar  
//  
// This function find all the link to daily pages  
// and then add next to the last one, a calendar link.  
//  
// It accepts the id of the menu associated to the current  
// product.  
//
```

```
function loadCalendarLink
```

```
function closeEpvMenu
```

```
function callCalendar
```

```
function destroyCalendar
```

1.3.12 FPZOS.TXT

This member contains all the information needed by the EPV Fastpath feature to build the links inside the page.





1.4 IMG directory

The IMG directory contains all the images used by EPV. Below there is a short description of these images.

- **Calendar.png**

It is positioned at the right side of the report's title and is used to show the same report at a specified date

- **Downs.gif**

Located on the HTML table vertical scroll bar when additional records can be displayed in the HTML table.

- **Downsd.gif**

Located on the HTML table vertical scroll bar when additional records can be displayed in the HTML table.

- **Epvlogo.bmp**

Located on the EPV home page.

- **Excel.gif & Excel.png**

Located in the upper part of the table and used to perform the table export to MS Excel.

- **Favourites.png**

Located in the upper part of the table and used to add favourites in EPV menu.

- **Help.png**

Located at the end of each reports title and provides the link to the help page of the related report

- **Larrowgr.gif**

It is positioned at the left side of the graph's title and is used to show the previous graph.

- **Lefts.gif**

Located on the HTML table horizontal scroll bar when additional columns can be displayed in the HTML table.

- **Leftsd.gif**

Located on the HTML table horizontal scroll bar when additional columns can be displayed in the HTML table.

- **Lens.gif & Lens.jpg**

Located on the HTML table title to point to the RMF detail views.

- **Logo.gif**

It is the EPV logo and it is loaded from the HOME.HTML page



- **Mipshtml.png**

It is positioned at the right side of the graph's title related to cpu consumption and is used to show the same graph in MIPS unit

- **Msuhtml.png**

It is positioned at the right side of the graph's title related to cpu consumption and is used to show the same graph in MSU unit

- **Nextday.png**

It is positioned at the right side of the report's title and is used to show the same report at a following date (day after)

- **Nomsuhtml.png**

It is positioned at the right side of the graph's title related to cpu consumption and it means that the graph in MSU unit is not available

- **Prevday.png**

It is positioned at the left side of the report's title and is used to show the same report at a previous date (day before)

- **Question.gif**

Located at the end of each reports title and provides the link to the help page of the related report

- **Rights.gif**

Located on the HTML table horizontal scroll bar when additional columns can be displayed in the HTML table.

- **Rightsd.gif**

Located on the HTML table horizontal scroll bar when additional columns can be displayed in the HTML table.

- **Scroll.png**

it is present in every scrollable report and is used to activate/deactivate the scroll mode

- **Srl.gif**

It is used in the HOME.HTML page and it visualizes the EPV company name

- **Table.gif**

It is positioned at the left side of the graph's title and provides the link to show the graphics data

- **Top.png**

The up arrow is located at the beginning of each table's title and it is used to jump to the top of the current page



- **Ups.gif**

Located on the HTML table vertical scroll bar when additional records can be displayed in the HTML table.

- **Upsd.gif**

Located on the HTML table vertical scroll bar when additional records can be displayed in the HTML table.



2 Functionalities

In this section we describe the interactions and main functionalities of the User Interface objects.

The following functionalities are:

- Start of the EPV product;
- Browsing the HTML pages;
- Table scrolling;
- Export to Excel;
- EPV favourites;
- Table sort.

2.1 Start of the EPV product

The EPV product is started when the START.HTML page is activated. It then build teh EPV menu on the top of the window and loads the HOME. HTML.

The HOME.HTML page loads all the images and pages related to the EPV products and services, while the START.HTML page loads the javascript files described in the previous chapter and the TXT files that contains the needed information to create the menu for each installed product.

The main menu is dynamically created and its structure depends on the content of the file *.TXT within the *HTML directory inside the main directory (the character * should be replaced with the identifier of the EPV product “ZOS” “WIN” “UNIX” “DB2”). This file is created and updated during the construction of the HTML pages.



2.2 Browsing the HTML pages

After the activation of the products starting page you can choose one of the main menu selections and browse the HTML pages. You can browse the pages using the EPV main menu or one of the links that you can find within the page.

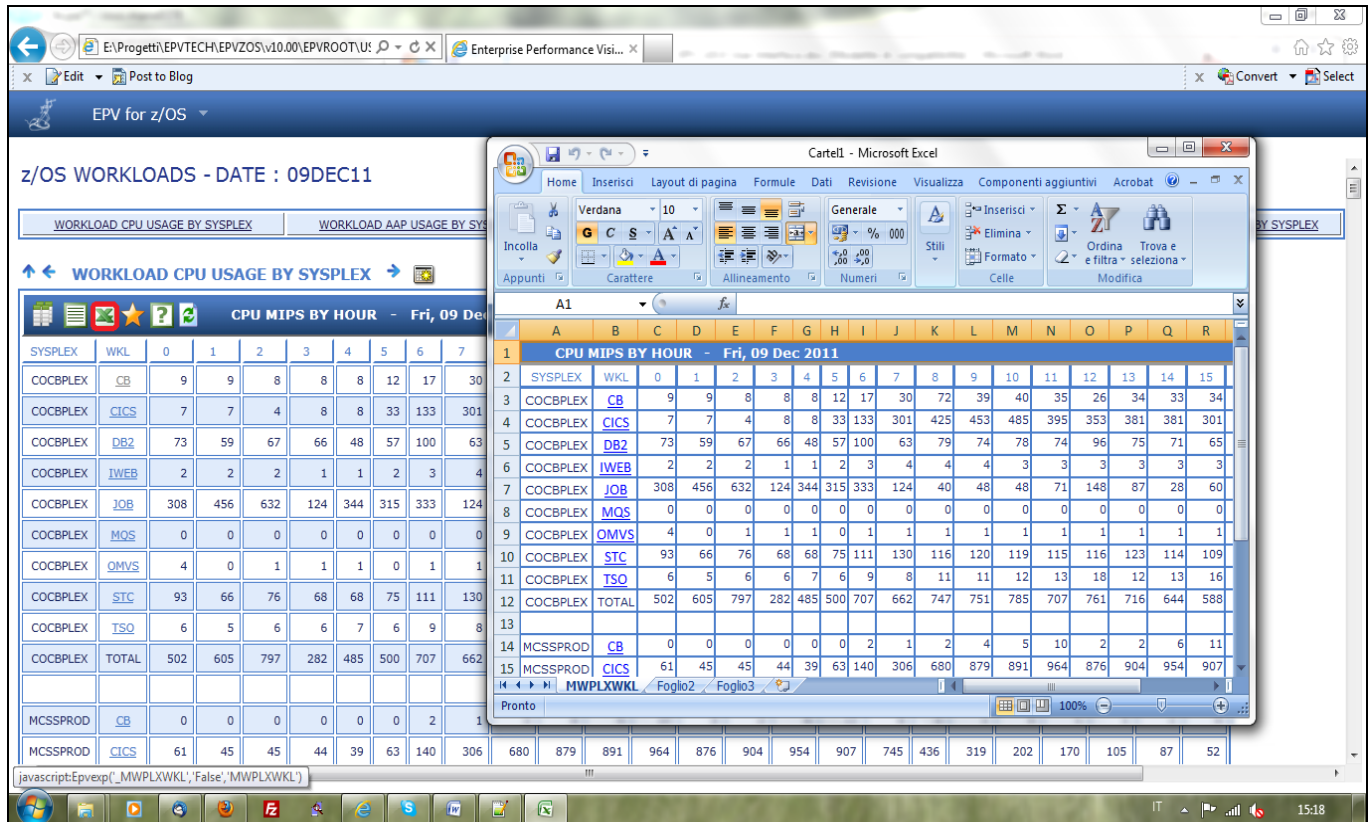
The selection of a link connects directly to the report you asked for while, the choice selection of the main menu, recalls a javascript function that visualizes the report wanted.

The HTML pages format are taken from the EPV_SHEET_Vx.CSS style sheet where the x represents the version installed while the configuration file EPV_CONFIG.TXT manages the underline-row effect for each view and other parameters.

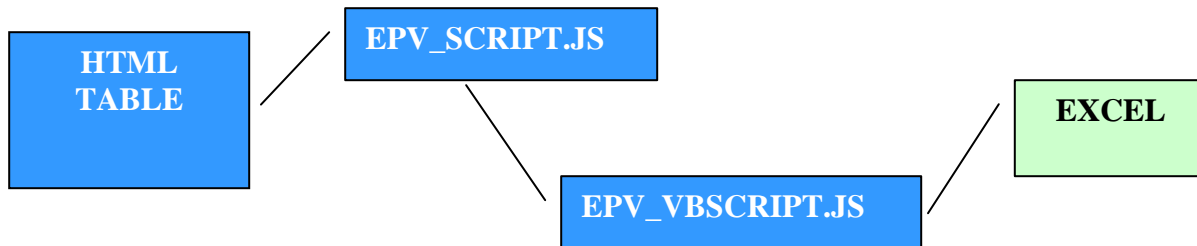


2.3 Export to Excel

The HTML table can be exported to EXCEL by clicking on the icon in the headline of the view, next to the scrolling function symbol highlighted in red in the image below.



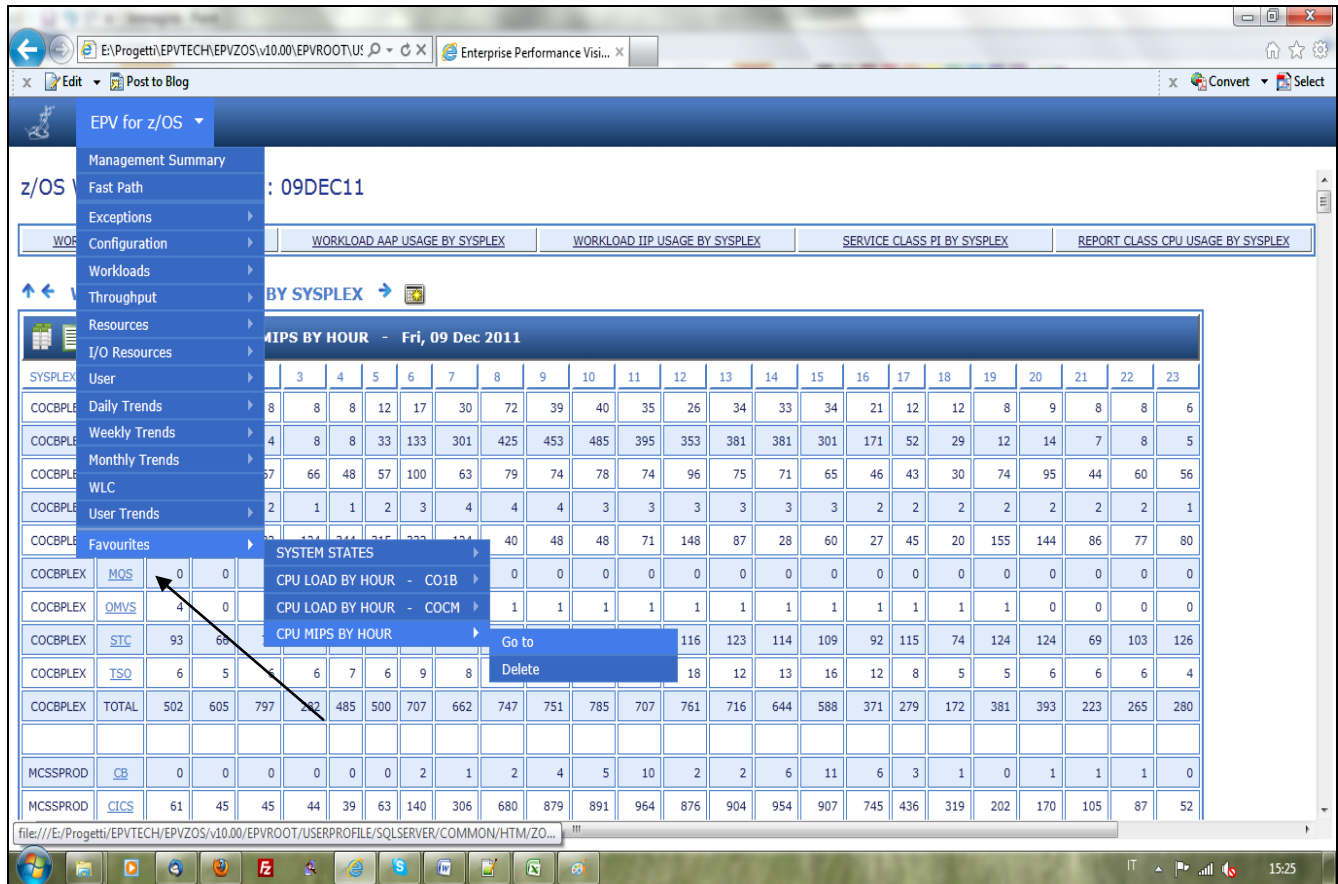
A javascript function will be called within the EPV_SCRIPT_Vx.JS file which will call a vbscript function inside the EPV_VBSCRIPT.JS file that will export table data to Excel.



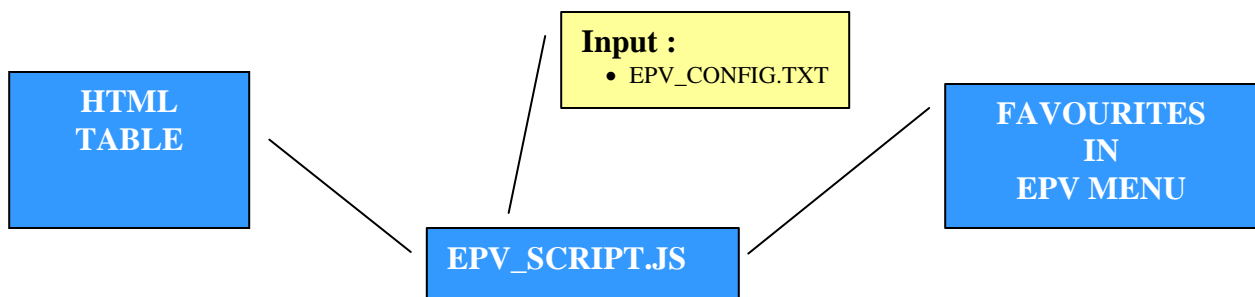


2.4 EPV Favourites

The yellow star placed inside the header of the table allow the user to save the view in his favourites directory. By clicking on the yellow star EPV save the path of the chosen view in the user's favourites and update the product main menu adding the related link.



The expiration of the user's favourites is managed by BOOKEXP parameter in CONFIG.TXT file. The default value is set to 365 days from the date of creation of the bookmark.



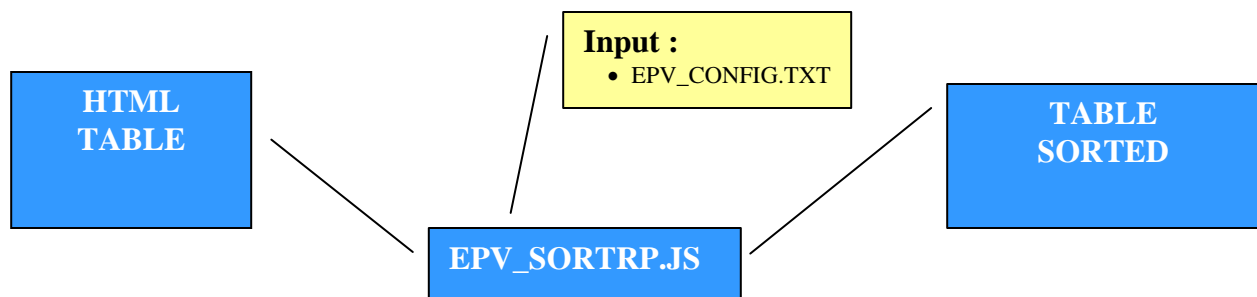


2.5 Table sort

By clicking on the column header in each sortable table EPV sort in descending order the report; at the next click the report is sorted in ascending order.

| SYSLEX | CF NAME | STRUCTURE | SIZE MB ↓ | TYPE | ROLE |
|----------|---------|----------------|-----------|-------|------|
| MCSSPROD | CF02P | DSNPB0G_GBP5 | 425 | CACHE | PRI |
| MCSSPROD | CF01P | DSNPB0G_GBP5 | 425 | CACHE | SEC |
| MCSSPROD | CF02P | DSNPB0G_GBP1 | 237 | CACHE | SEC |
| MCSSPROD | CF01P | DSNPB0G_GBP1 | 237 | CACHE | PRI |
| MCSSPROD | CF02P | DSNPB0G_GBP32K | 228 | CACHE | SEC |
| MCSSPROD | CF01P | DSNPB0G_GBP32K | 228 | CACHE | PRI |
| MCSSPROD | CF02P | DSNPB0G_GBP4 | 186 | CACHE | SEC |
| MCSSPROD | CF01P | DSNPB0G_GBP4 | 186 | CACHE | PRI |
| MCSSPROD | CF02P | DSNPB0G_GBP9 | 160 | CACHE | SEC |
| MCSSPROD | CF01P | DSNPB0G_GBP9 | 160 | CACHE | PRI |
| MCSSPROD | CF02P | DSNPB0G_GBP12 | 159 | CACHE | SEC |

The table's size to sort is managed by SORTMIN and SORTMAX parameters in CONFIG.TXT file.





3 Customization

The EPV User Interface appearance can be modified according to the user needs. The User Interface customization can be divided in two steps :

- HTML pages customization;
- Main menu customization.

both the steps can be performed customizing the styles in the EPV_SHEET_V11.CSS member placed under the HTM/JAVA folder.

Please look at the Chapter 1.3.1 of this manual for a detailed description of the style sheet provided.



Related documentation

The following manuals complement the information provided in this manual:

- *EPV for z/OS Plus v11 Installation and Customization Guide*
- *EPV for z/OS Plus v11 Getting Started*
- *EPV for z/OS Plus v11 List of Views*
- *EPV for z/OS Plus v11 Release Notes*
- *EPV for z/OS Plus v11 Preparing Input for a Demo*