

SCREEN: MIS.USER.zcus.is.rs

LN +-----1-----2-----3-----4-----5-----6-----7-----+ =???

REPORT: MIS.USER.zcus.is.rs CPI=12 CPL=105 LPI=6 LPG=60 PGSZ=66 MARG=0 BAN=REG

TYPE	LN	1	2	3	4	5	6	7	8	9	0
		DATE: mm/dd/yy @ hhmm			HOSPITAL NAME					PAGE n	
		USER: user			Reporting Services Utilities						
TR	1										
TR	2	The configuration macro of this NPR holds the following variables that should be set to your environment:									
TR	3										
TR	4	REPORTING SERVER:			/RSSERVER xx.reporting.server						
TR	5	URL PREFIX:			/PREFIX xx.prefix_						
TR	6	URL PATH TO REPORT: _/PATHTOREPORT[PSEQ] xx.url.path									
TR	7										
TR	8	(NOTE: If you have a very long path to your reporting environment, add additional array elements)									
TR	9										
TR	10	The configuration macro of this NPR is also where you configure the specifics of the SSRS reports you									
TR	11	wish to execute. The following are currently configured in this report.									
TR	12										
TR	13	SEQ# REPORT NAME (/R.TITLE[SEQ#])			REPORT URL SUFFIX (/REPORT[SEQ#])						
TR	14	xx.r xx.report.name			xx.report.file						
TR	15										
TR	16	(NOTE: Modify and add necessary array elements for both /R.TITLE and /REPORT as necessary)									
TR	17										

LINE ATTRIBUTES

```

-----
1  FF  = n
   PF  = b
6  ECB = ""^PSEQ^SEQ,DO{+/PATHTOREPORT[PSEQ]^PSEQ @Add(1,SEQ),
   ECE = .},
14 ECB = ""^SEQ^RSEQ,DO{+/REPORT[RSEQ]^RSEQ @Add(1,SEQ),
   ECE = .},
   GB  = W

```

FIELDS

```

-----
1  xx.reporting.server = xx.reporting.server [DAT=FREE, JFY=L, LEN=60, VAL=/RSSERVER]
2  xx.prefix           = xx.prefix [DAT=FREE, JFY=L, LEN=10, VAL=/PREFIX]
3  URL PATH TO REPORT: = xx.url.path.label [CON=SEQ=1, DAT=FREE, FONT=b, JFY=R, LEN=19,
   VAL="URL PATH TO REPORT:"]
4  /PATHTOREPORT[PSEQ] = xx.pathreport.pseq.label [DAT=FREE, FONT=b, JFY=R, LEN=20,
   VAL="/PATHTOREPORT["_PSEQ_"]"]
5  xx.url.path         = xx.url.path [DAT=FREE, JFY=L, LEN=60, VAL=/PATHTOREPORT[PSEQ]]
6  xx.r               = xx.rseq [DAT=FREE, JFY=R, LEN=4, VAL=RSEQ]
7  xx.report.name     = xx.report.name [DAT=FREE, JFY=L, LEN=49, VAL=/R.TITLE[RSEQ]]
8  xx.report.file     = xx.report.file [DAT=FREE, JFY=L, LEN=49, VAL=/REPORT[RSEQ]]

```

(CONTINUED)

DETAIL SEGMENT:
INDEX FILE:

SORT FIELDS PRODUCED BY DETAIL SEGMENT/INDEX FILE

NOTES: AL START %MIS.USER.zcus.is.rs.M.config("")

MIS..USER..zcus.is.rs.M..config;-- %MIS.USER.zcus.is.rs.M.config("")
@SET.VARIABLES,
@BUILD.REPORT.ARRAY,
END;

SET.VARIABLES

;-- Set /RSSERVER to the DNS name for your reporting server. This will be used to
;-- dynamically build the URL to launch the reports.
;
"REPORTSVR"^^/RSSERVER,
;
;
;-- Set /PREFIX to "https://" or "http://", depending on your report server environment
;
"http://"^^/PREFIX,
;
;
;-- Set the /PATHTOREPORT, Note, if this is exceedingly long, you may need to use more
;-- than one array element
;
""^SEQ,
"/Reports/Pages/Report.aspx?ItemPath=%2f"^^/PATHTOREPORT[Add(1,SEQ)],
END

BUILD.REPORT.ARRAY

;-- ED Dashboard, SEQ 1
"ED Dashboard"^^/R.TITLE[1],
"EDM_zcus_iatric_ed_dashboard"^^/REPORT[1],
;
;-- Pledge Form Download, SEQ 220
"Pledge Form Download"^^/R.TITLE[220],
"PledgeFormDownload"^^/REPORT[220],
;
END-----
MIS..USER..zcus.is.rs.M..launch;"_%(MIS)USER..zcus.is.rs.template.M..launch(URLSEQ)_"
IF{'/DONE @SET.VARIABLES,
@GET.URL,
@CALL.URL,
1^/DONE},
/R.TITLE;

(CONTINUED)

```
SET.VARIABLES
;Set the URLSEQ
A^URLSEQ,
;Suppress Print On Prompt and End of Report messages
1^/Z.SCHED.LOG^/R.NO.PRT.MSGS,
END
```

```
CALL.URL
@CS.CALL.URL,
END
```

```
GET.URL
%MIS.USER.zcus.is.rs.M.url(URLSEQ),
END
```

```
CS.CALL.URL
@Shell.execute(/FULLURL)
```

```
MIS..USER..zcus.is.rs.M..url
```

```
;%MIS.USER.zcus.is.rs.M.url(URLSEQ)
@SET.VARIABLES,
@BUILD.URL,
END;
```

```
SET.VARIABLES
A^URLSEQ,
""^SEQ,
;Get Global Variables
%MIS.USER.zcus.is.rs.M.config(""),
/PREFIX_/RSSERVER^/URL[@Add(1,SEQ)],
""^RSEQ,
DO{+/PATHTOREPORT[RSEQ]^RSEQ /PATHTOREPORT[RSEQ]^/URL[@Add(1,SEQ)]},
/REPORT[URLSEQ]^/URL[@Add(1,SEQ)],
END
```

```
BUILD.URL
;Build Final URL from Sequenced Path
""^SEQ^/FULLURL,
DO{+(/URL[SEQ],DATA)^SEQ /FULLURL_DATA^/FULLURL,
@Add(L(DATA),TOT)},
TOT^/URL|0,
END
```
