



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:"]	5 xx.url.path	= xx.url.path [DAT=FREE, JFY=L, LEN=60, VAL=/PATHTOREPORT[PSEQ]]	
4 /PATHTOREPORT[PSEQ] = xx.pathtoreport.pseq.label [DAT=FREE, FONT=b, JFY=R, LEN=20, 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]]	

DETAIL SEGMENT:

INDEX FILE:

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

-----  
(CONTINUED)

RUN ON 04/14/15-1441

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
"ED Dashboard"^^/R.TITLE[1].
"EDM_zcus_iatric_ed_dashboard"^^/REPORT[1].
:
!-- Pledge Form Download
"Pledge Form Download"^^/R.TITLE[220].
"PledgeFormDownload"^^/REPORT[220].
:
END
```

-----  
MIS.USER.zcus.is.rs.M.launch

```
:MAGIC title code: "%MIS.USER.zcus.is.rs.template.M.launch(URLSEQ)_"
IF {' /DONE @SET.VARIABLES.
      @GET.URL.
      @CALL.URL.
      1^/DONE}.
/R.TITLE:

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

(CONTINUED)

RUN ON 04/14/15-1441

END

CALL.URL  
@MAGIC.CALL.URL.  
END

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

MAGIC.CALL.URL  
%Z.link.to.shell("", "", ^/URL)

-----  
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.  
DO{+/URL[SEQ].DATA^SEQ @Add(L(DATA).TOT)}.  
TOT^/URL|0.  
END

-----