

MetaDeltaV Program Documentation

I. Program function

The supplied program, MetaDeltaV.exe:

- reads one or more simple text files ("input")
- that contain one or more text info "definitions" of Raddicalview views
- using an optional INI file ("input")
- and then generates one or more view files (.rvw) compatible with the software known as Raddicalview ("ouput")

While the program can be run from a command prompt with one input parameter defining the input, the optional INI file provides additional control over how the program functions. The program is intended to provide approximations of views originally in another proprietary format (DeltaV) from minimal inputs. As such, a "background bitmap" (.jpg or .bmp) generated from the original display is required for the final view to function properly – while this bitmap is intended to represent elements in the original view, it can be minimal.

The following sections contain:

II. The form of the optional INI file

III. A description of the keys in the INI file

IV. A description of the simple text files that contain the text defining Raddicalview views (.rvw files)

V. An example text definition

II. MetaDeltaV.EXE INI FILE "TEMPLATE"

[LOCATIONS]

Input_Location=

Temp_Output_Folder=

Work_GUID_Dir=

Dest_Share_Loc=

[DIRECTIVES]

Input_File_Type=RAD_DEF

Job_Type=AllRvwsAllFiles

[ADJUSTBITMAP]

TagVerticalAdj=4

TagHorizontalAdj=0

LinkVerticalAdj=0

LinkHorizontalAdj=0

III. MetaDeltaV.INI COMMENTS

(also describes how MetaDeltaV.INI items are handled versus items in RVW definition files)

The INI file for MetaDeltaV.EXE must be named MetaDeltaV.INI and be in the same folder as MetaDeltaV.EXE

INI keys and key values

Input_Location: Location where input to view generator is stored

- a) parameter 1 (p1) passed to exe (a full file-spec or folder path)
 - this full path MUST be on a drive on the local computer -- we check for ':' in column two
 - and, you will have to surround p1 in double-quotes if the path contains any spaces
- b) else if p1 not passed to exe: the entry in MetaDeltaV.INI is used
- c) else if neither exist: "INPUT" sub-folder of exe folder (if there is one)
- d) else FAILS with message to console if none of these input locations currently exist

Input_File_Type: File type of the input file(s) to be processed

- a) if "Input_Location" resolves to a full file-spec -- as opposed, e.g. to a folder -- the type of that file
- b) else, use Input_File_Type entry in MetaDeltaV.INI
- c) else if no entry in MetaDeltaV.INI: RAD_DEF

Job_Type: Determines how many/which files to process

- a) FirstRvw Process only the first definition in the first input file
- b) AllRvwsInFirstFile Process all entries (starting with [OUTPUT FOLDER] or [DISP NAME] in file
- c) AllRvwsAllFiles Process all entries in all files matching Input_File_Type in specified folder
- d) (else) if not specified or the INI key-value is malformed: same as "c"

Temp_Output_Folder: "Temporary" location to store the output rvw file (must be writeable)
this is where the program output will go

- a) full folder path specified in MetaDeltaV.INI-- if none specified, see "b"
- b) [OUTPUT_FOLDER] specified in definition input file(s) -- **careful -- new entries override old ones!**
- c) else if none specified anywhere, then OUTPUT subfolder of exe folder (will try to create)
- d) FAILS with message to console if cannot write anywhere

Work_GUID_Dir: Folder path used for working GUID file

- a) full folder path entry in MetaDeltaV.INI
- b) else if "a" not found or not writeable: exe folder
- c) else FAILS with message to console if one or the other is not writeable

Dest_Share_Loc: Destination share location of the form \\machineName-or-IP\share\optional-further-path
this is where the final rvws (view files) will reside on the network

- a) use value specified in MetaDeltaV.INI OR...
- b) can be overridden in rvw definition -- **override value is new default for next rvw definitions**
- c) NOTE:

No checking on this location is provided during MetaDeltaV.EXE execution -- network might not be available

TagVerticalAdj:	Shift tag values vertically by this many pixels	(>0 shifts down, <0 shifts up, 0 does not shift)
TagHorizontalAdj:	Shift tag values horizontally by this many pixels	(>0 shifts right, <0 shifts left, 0 does not shift)
LinkVerticalAdj:	Shift links vertically by this many pixels	(>0 shifts down, <0 shifts up, 0 does not shift)
LinkHorizontalAdj:	Shift links horizontally by this many pixels	(>0 shifts right, <0 shifts left, 0 does not shift)

IV. NOTES ON RVW DEFINITION FILE INPUT

Input location can be a file or a folder -- each file can have one or more rvw definitions --

each definition in the file must be in the following order and each definition entry is limited to one text line

[OUTPUT_FOLDER] "required" in definition (but if not present will default to Temp_Output_Folder in MetaDeltaV.INI or **value for previous rvw definition** -- this is where the output rvw file will be placed by the generator

[DISP NAME] required in definition -- bare filename for output rvw -- XYZ for this outputs XYZ.RVW

[DEST FOLDER] "required" in definition (but if not present for this definition, defaults to previous definition if available else defaults to Dest_Share in MetaDeltaV.INI if not) -- this is where the final rvw (view file) will reside on the network

[JPEG] required in definition -- bare filename OK -- assumes DEST FOLDER for path -- full path filespec can be specified for each JPEG to override -- this is the "background bitmap" for the view

[TAG VALUE] line or [AREA_LINK] line -- as many as required in any order

Note that tag values must end with @serverName -- e.g. @parpi

tag value input line is

[TAG_VALUE]point-name<tab>left<tab>top<tab>right<tab>bottom

area link line is

[AREA_LINK]linkpath<tab>left<tab>top<tab>right<tab>bottom

A single rvw definition in a file is terminated by

- a) end-of-file OR
- b) next [OUTPUT_FOLDER] line OR
- c) next [DISPNAME] (if [OUTPUT_FOLDER] not specified)

blank lines in rvw definition file (and in MetaDeltaV.INI) and lines starting with ";" are ignored

Errors in definition files are reported in the CMD window console. Example errors:

"bad key" -- e.g. not one of the values starting a line as mentioned above or entry spans more than one line
this will just be skipped

insufficient parameters -- this will be met by a warning at the offending input and will most likely result in failure to process that rvw definition

V. EXAMPLE DEFINITION

```
[OUTPUT_FOLDER]C:\DeltaV\Motiva\Temp\  
[DISP_NAME]ALKY DMC MENU  
[DEST_FOLDER]\\127.0.0.1\testRaddicalNetworkPath  
[JPEG]922_S001.jpg  
[AREA_LINK]\\127.0.0.1\testRaddicalNetworkPath\922_S003.rvw      109    122    670    146  
[AREA_LINK]\\127.0.0.1\testRaddicalNetworkPath\922_004B.rvw    109    244    670    268  
[TAG_VALUE]4PK4340B.PV@parpi      453    854    519    873  
  
[DISP_NAME]922_S019  
[DEST_FOLDER]\\127.0.0.1\testRaddicalNetworkPath  
[JPEG]922_S019.jpg  
[TAG_VALUE]4PK4340B.PV@parpi      453    854    519    873
```

Note: as mentioned, the blank line in the example will be ignored. This example would generate two rvw files in C:\DeltaV\Motiva\Temp\ that could then be copied to <\\127.0.0.1\testRaddicalNetworkPath to be operational on the network>.