The PV\_END\_BEGIN\_DATE bulk loader has been designed to update the PV Begin Date/End date in existing ValueDomainPermissibleValue association table.

Begin date /End date should be taken from the spreadsheet only if entered. VD\_PVS updated as well as the PERMISSIBLE\_VALUES table.

It takes 2 steps for a caDSR curator to update END\_DATE/BEGIN\_DATE

1.Create PV\_BE\_DATES.csv file.

2.Make request for Bulk Load with attached PV\_BE\_DATES.csv file.

1.In order to create PV\_BE\_DATES.csv file you should follow fill out template Sample\_PV\_DATES\_Upload.csv following instructions in data\_upload\_instuctions.txt.

Files locations are placed below.

The sample of required template is located at <https://github.com/CBIIT/cadsr-db/blob/master/bulk-data-load/data-owners/PV_END_BEGIN_DATE/Sample_PV_DATES_Upload.csv>

Instructions to how to create a spreadsheet for PV\_END\_BEGIN\_DATE are located at

[https://github.com/CBIIT/cadsr-db/blob/master/bulk-data-load/data-owners/PV\_END\_BEGIN\_DATE /data\_upload\_instuctions.txt](https://github.com/CBIIT/cadsr-db/blob/master/bulk-data-load/data-owners/PV_END_BEGIN_DATE%20/data_upload_instuctions.txt)

1.When you create PV\_BE\_DATES.csv file make sure it has the same format as Sample\_PV\_DATES\_Upload.csv.

2.First row consists of columns names:

VALUE, PUBLICID, VERSION, BEGIN\_DATE, END\_DATE, MODIFIED\_BY

All other rows have to contain corresponding data.

3.Names and order the columns must remain as given.

4.Columns VALUE, PUBLICID, VERSION must be populated otherwise a record will be rejected.

5.If BEGIN\_DATE or END\_DATE columns hold no value, they won’t be updated.

6.Name the created file PV\_BE\_DATES.csv.

7 Convert an Excel worksheet to PV\_BE\_DATES.csv file by using the Save As command.

8.Click the File menu, and then click Save As.

9.In the Save as type box, choose CSV (Comma delimited).

2.Every time when Curators make request on bulk data loading to caDSR has to include 5 attached files:

1.Newly created PV\_BE\_DATES.csv

2.DBA\_Upload\_Instructions.txt

3.PV\_VD\_DBA.ctl

4.DELETE\_TEMP\_PV\_BE\_DATES.sql

5.UPDATE\_PV\_DATES.sql

Files 2,3,4,5 can be find at <https://github.com/CBIIT/cadsr-db/tree/master/bulk-data-load/dba/PV_END_BEGIN_DATE>

Please copy and them and make sure to attach to the request.

The Original request to design bulk load PV\_END\_BEGIN\_DATE from all sources is located at https://tracker.nci.nih.gov/browse/CADSRMETA-618

DB script for bulk load PV\_END\_BEGIN\_DATE is located at

<https://github.com/CBIIT/cadsr-db/blob/master/bulk-data-load/dba/PV_END_BEGIN_DATE/MDSR_UPDATE_PV_ENDDATE.sql>