AMP Export ADHOC requests specification:

Purpose:This specification is for adhoc requests for historical load and other purposes which require project/program specific loads.

Normal load generates files for all projects/programs.

Tables:

CC\_A\_ADHOC\_JOB

CC\_A\_AMPEXP\_FILTER

Routines:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ampexp\_hist.create\_hist\_ampexp\_golive** | | | | |
| **Creates historical load adhoc requests based on parameters passed.** | | | | |
| **e.g.**  begin  *ampexp\_hist.create\_hist\_ampexp\_golive(to\_date('4/10/2016','mm/dd/yyyy'), 'weekly', 'N', 'VAEB', null);*  *ampexp\_hist.create\_hist\_ampexp\_golive(to\_date('4/15/2016','mm/dd/yyyy'), 'monthly', 'Y', 'MD EB', null);*  end; | | | | |
| Parameter | Description | Possible values | Null? | Outcome when null |
| P\_golive\_date | Project AMP Export Start date | Proper date value  To\_date(‘<date>’,’mm/dd/yyyy’) | N |  |
| P\_reporting\_type | Whether monthly/weekly | MONTHLY/WEEKLY | N |  |
| P\_partial | If golive date is mid month, whether partial month file should be created or not | Y/N | N |  |
| P\_project\_name | Name of the project in AMP Export (DP) end | Project name should exist in cc\_c\_project\_config table | Y | All projects configured in AMP Export |
| P\_program\_name | Name of the projects program in AMP Export(DP) end | Program name should exist for the project in cc\_c\_project\_config table | Y | All programs configured in AMP Export |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ampexp\_hist.create\_hist\_ampexp\_monthly** | | | | |
| **Creates monthly load adhoc requests based on parameters passed.** | | | | |
| **e.g.**  begin  *ampexp\_hist.create\_hist\_ampexp\_monthly(to\_date('4/10/2016','mm/dd/yyyy'), 'MD HIX', null);*  end; | | | | |
| Parameter | Description | Possible values | Null? | Outcome when null |
| P\_month | Month for which file is required | Any proper date value of month  To\_date(‘<date>’,’mm/dd/yyyy’) | N |  |
| P\_project\_name | Name of the project in AMP Export (DP) end | Project name should exist in cc\_c\_project\_config table | Y | All projects configured in AMP Export |
| P\_program\_name | Name of the projects program in AMP Export(DP) end | Program name should exist for the project in cc\_c\_project\_config table | Y | All programs configured in AMP Export |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ampexp\_hist.create\_hist\_ampexp\_weekly** | | | | |
| **Creates weekly load adhoc requests based on parameters passed.** | | | | |
| **e.g.**  begin  *ampexp\_hist.create\_hist\_ampexp\_weekly(to\_date('4/10/2016','mm/dd/yyyy'), 'MD HIX', null);*  end; | | | | |
| Parameter | Description | Possible values | Null? | Outcome when null |
| P\_month | Week for which file is required | Any proper date value of week  To\_date(‘<date>’,’mm/dd/yyyy’)  Checks Reporting\_period table for the week. | N |  |
| P\_project\_name | Name of the project in AMP Export (DP) end | Project name should exist in cc\_c\_project\_config table | Y | All projects configured in AMP Export |
| P\_program\_name | Name of the projects program in AMP Export(DP) end | Program name should exist for the project in cc\_c\_project\_config table | Y | All programs configured in AMP Export |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Ampexp\_hist.create\_hist\_ampexp\_projects** | | | | |
| **Creates monthly/weekly load adhoc requests for multiple projects** | | | | |
| **e.g.**  begin  ampexp\_hist.create\_hist\_ampexp\_projects(to\_date('6/15/2016','mm/dd/yyyy'), 'WEEKLY', 'MD EB,MIEB');  ampexp\_hist.create\_hist\_ampexp\_projects(to\_date('6/15/2016','mm/dd/yyyy'), ‘MONTHLY’, 'MD HIX,MD EB,MIEB');  end; | | | | |
| Parameter | Description | Possible values | Null? | Outcome when null |
| P\_month | Month for which file is required | Any proper date value of week  To\_date(‘<date>’,’mm/dd/yyyy’) | N |  |
| P\_reporting\_type | Whether monthly/weekly | MONTHLY/WEEKLY | N |  |
| P\_project\_list | Name of the projects in AMP Export (DP) end | Comma separated list of Project names that exist in cc\_c\_project\_config table | N |  |