PJM Command Line Interface

PJM Interconnection LLC Version 1.3.2 05-11-2018

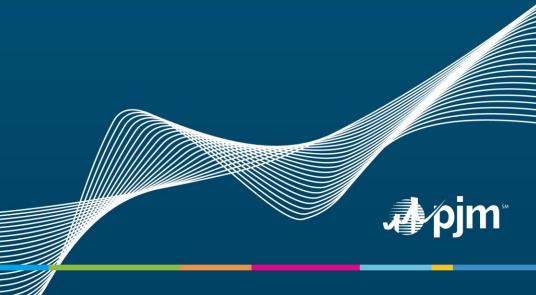




Table of Contents

Purpose	2
System Requirements	2
Release History	
Usage	
Standalone Application	
Example Standalone Execution	
Parameter Details	6
Password Encryption	8
Command Files (.cmd)	
API – Application Programming Interface	
Java Download Example API Usage	9
Java Upload Example API Usage	9
.NET Example	10
Single User Multiple Account (SUMA)	11
Command File Example (.cmd)	11
Java API Example	11
.NET Example	12
Supported Applications	12
Gas Pipeline	12
JCM Ramp Viewer	12
InSchedule	12
Power Contract Bulletin Board	13
ExSchedule	13
Power Meter	16
Emergency Procedures	21
DR Hub	22



Events	
Settlements	24
Meter Data	
CBL	26
Locations	
Registrations	28
Task	30
Compliance	3
Dispatch Group	3



Purpose

The purpose of this document is to give an overview of the command line interface (CLI), a Java based interface for transferring formatted files to and from PJM participant facing applications. Because the interface is "browser-less", it can be used by an end user or a custom automation program written by the participant.

PJM provides this specification to aid PJM customers in building an external interface to PJM applications. PJM will provide assistance to customers seeking to understand or clarify details in this specification. However, due to the customizable nature of this external interface and the varied environments in which PJM customers will implement it, PJM is unable to provide application support for these customer-built external interfaces.

System Requirements

All required software will either be provided by PJM or available for download from http://www.oracle.com or a vendor of your choice.

- A reliable internet connection
- Java Runtime Environment (JRE): <u>Version 7</u> or higher is required. Java is available for Solaris, Linux, Mac OSX,
 AIX, and Windows. Java downloads are available at: http://www.oracle.com
- PJM provided Java CLI program: client side class to authenticate with PJM and transfer files. The current version is provided as a Java Archive (JAR) file.

Release History

Release	Date	Description
1.0.0	July 3, 2012	Initial Release including Gas Pipeline and InSchedule.
1.0.8	Sep 05, 2012	Allowed for digital signature handling of SAML and minor bug fixes and optimizations.
1.0.9	Oct 05, 2012	Write jsession temp file to java.io.tmpdir where the application will always have write permissions.
1.1.2	Oct 25, 2012	Added CSV to XML –c switch for backward compatibility. Fixed bug with XML parsing.
1.1.3	Dec 03, 2012	Fixed for use with SSL proxy server params https.proxyHost etc reported by Ventyx/JP Morgan.
1.1.4	Apr 01 2013	Fixed potential issue with more than one HTM L form on the login page.
1.1.5	Jul 09 2013	Added mime-type for application/xml if uploading XML file for ExSchedules
1.1.6	Feb 09 2014	Added instructions to ExSchedule action for withdrawing Day Ahead Bids.



1.1.7	March 31 2014	Added instructions for Power Meter
1.1.9	August 06, 2014	Updated ExSchedule and added Customer Outages
1.1.11	September 17, 2014	Updated for JCM Ramp Viewer, and added .NET example.
1.1.12	September 30, 2014	Updated to include Emergency Procedures.
1.1.13	January 18, 2015	Updated ExSchedule to add Interchange Available.
1.2.5	September 01, 2016	Added instructions for DR Hub
1.2.8	May 09, 2017	Updates for Power Meter 5 minute intervals
1.3.0	December 13, 2017	Single User Multiple Account (SUMA) Updates

Usage

The Command Line Interface can be used in one of two ways: either as a standalone program or through the API. The following section describes the two different usage options.

Standalone Application

The CLI can be run as a standalone application from the command line by passing arguments to the application.

Example Standalone Execution

```
C:\Personal\tools\esuite-cli>java -jar esuite-cli.jar
PJM Command Line Interface 1.0
Copyright 2011-2012, PJM Interconnection LLC. All rights reserved
Java: Java(TM) SE Runtime Environment 1.6.0 31-b05 Sun Microsystems Inc.
OS: Windows Vista 6.0 x86
ERROR: MissingOptionException: Missing required options: u, p, s, a, d
usage: esuite-cli
 -a, --action <String>
                              Action to execute
 -c,--csvtoxml
                             Convert CSV file to XML upon download (optional)
 -d,--directory <Directory> Directory location of destination output
                              (required)
 -f,--file <File>
                              File location of upload file (required if
                              this is an upload operation)
                              Log level of output TRACE, DEBUG, INFO,
 -1,--logging <Level>
                              WARN, ERROR (default INFO)
```



-o,output <file></file>	Output result file or downloaded file (optional - will use name sent from application)
-p,password <string></string>	Password (either encrypted or clear text)
-q,query <param=value></param=value>	Query parameters to append to URL (optional)
-r,realm <realm></realm>	Realm for which HTTP Basic Auth credentials
	apply (only valid for BASIC AuthType)
-s,serviceUrl <url></url>	PJM Application URL
-t,authType <type></type>	Authentication Type either BASIC or FORM
	(default to FORM)
-u,username <string></string>	Username
-x,proxy <param=value></param=value>	Proxy parameters for internet proxy in form
	of proxyPort=8000 for proxyHost, proxyPort,
	<pre>proxyPortSsl, proxyUser, proxyPassword (optional)</pre>
-z,timeout <arg></arg>	Socket and connect timeout in milliseconds,
	defaults to 60000 (optional)

As you can see the CLI is self-documenting and will alert you if you are missing any required parameters.

Parameter Details

The table below describes the parameters in detail.

Argument	Description	Required/Optional
-u,username	PJM account username from CAM.	Required
-p,password	PJM account password from CAM. Password may be encrypted to prevent having clear text in any files. If encrypted must be surrounded by ENC(). See section "Password Encryption".	Required
-s,serviceUrl	Service URL is the application URL you want to upload or download from. Example: https://gaspipe.pjm.com/gaspipe/	Required
-a,action	The action to execute which will be a partial URL appended onto the service URL. This will be either an upload or download action. Example: /rest/public/download/csv/notifications	Required



-q,query	Query parameters to append to the URL. These are	Optional (depends on the
	documented later and are specific for each application. They	application and which query
	are in the form of <param=value></param=value>	params it may accept)
-d,directory	Directory location of destination output files. These may be	Required
	results from an upload or the contents of a download operation.	
-f,file	File location of upload file	Optional (required if performing an upload operation)
-o,output	Output result file or downloaded file. The default will be the file name sent from the application such as "companies_2012-06-29-152315.csv". This parameter overrides that name with whatever you pass in like "companies.txt" would always force the name to companies.txt.	Optional
-l,logging	Log level of output TRACE, DEBUG, INFO,WARN, ERROR (default INFO)	Optional (defaults to INFO)
-t,authType	Authentication Type either BASIC or FORM (default to FORM)	Optional (default to FORM)
-r,realm	Realm for which HTTP Basic Auth credentials apply (only valid for BASIC AuthType)	Optional (only applies to BASIC authentication)
-x,proxy	Proxy parameters for internet proxy. If your company internet access requires a proxy enter it here. Some proxies only require a URL and port number while some are secured as well and require a username and password. Example: -x proxyHost=myHost -x proxyPort=80 -x proxyPortSsl=443 -x proxyUser=myProxyUser -x proxyPassword=myProxyPass	Optional (use only if your company uses a proxy)
-z,timeout	Sets the socket and connection timeouts. Defaults to 60 seconds however for some large files you may need to increase this timeout.	Optional (defaults to 60000 milliseconds)
-c,csvtoxml	If downloading a CSV file and you would like it converted to an xml format for easier parsing.	Optional



Password Encryption

Many participants choose to store their credentials in a file when calling the CLI. PJM provides example setEnv.cmd file for storing all of the common parameters of the CLI so a participant can then create custom CMD files that extend it. However, as a good security practice it is never recommended to store a password in plain text in a file. The CLI comes with a password encryption tool and associated CMD file for encrypting your password. You may then use this encrypted password in the password parameter of the CLI.

Example Password Encryption

Using the password.cmd command file included with the CLI distribution.

```
C:\Personal\tools\esuite-cli>password "pjm123"

PJM CLI Password Encryptor 1.0

Copyright 2011-2012, PJM Interconnection LLC. All rights reserved

Java: Java(TM) SE Runtime Environment 1.6.0_30-b12 Sun Microsystems Inc.

OS: Windows Vista 6.0 x86

Encrypting password 'pjm123'...

Encrypted password: ENC(zoCSGqDTGqueZjXlI3a4Rg==)
```

In this example the password "pjm123" was encrypted to "ENC(zoCSGqDTGqueZjXll3a4Rg==)". The entire string including the ENC() must be passed to the password parameter for the CLI to realize the string is encrypted and needs to be decrypted.

Command Files (.cmd)

PJM includes DOS command files with the CLI release. These CMD files are executable in a Windows Command Prompt and allow for easier configuration of the file operations. All re-usable parameters are stored in setEnv.cmd and then that CMD file is reference in all of the custom CMD files per application. The command files are documented in the text of each file and all of the possible application calls will be included as examples.

API – Application Programming Interface

An application programming interface (API) is a specification intended to be used as an interface by software components to communicate with each other. If a participant would like to embed code directly in their Java application rather than calling the external CLI program, they can use the API in their application. This requires the developer to implement their own Java program and use the provided behaviors. The API is designed to uses Streams for input and output. Downloads come in the form of a java.io.OutputStream allowing you to control the stream yourself using a FileOutputStream, ByteArrayOutputStream, or any OutputStream implementation. Uploads are sent in the form of java.io.InputStream so you can use any stream you want and not be constrained to using a file on disk if you already have the data in memory.



The example can be found in the CLI distribution in the location /docs/api/ExampleApi.java.

The API parameters mirror the CLI parameters listed in the section "Parameter Details".

Java Download Example API Usage

```
* Example call to download a file from PJM into a ByteArrayOutputStream in
    * memory if you did not want to write the results to disk.
public static void downloadToMemory() {
   try {
      final PimRemoteCommand command = new PimRemoteCommand();
      // first set up URL and credentials
      command.setServiceUrl("https://insched.pjm.com/inschedule/");
      command.setUsername("pjmuser");
      command.setPassword("Pjm4567!");
      // the URL action you want to execute
      command.setAction("/rest/secure/download/csv/contracts");
      // any query parameters required by the download
      command.getQueryParams().put("start", "01-01-2012");
      command.getQueryParams().put("stop", "01-31-2012");
      // create an output stream to capture the output result
      final ByteArrayOutputStream baos = new ByteArrayOutputStream();
      command.setOutputStream(baos);
      // execute the command and inspect the results
      final PjmResult result = PjmClient.execute(command);
      if (result.getResultCode() == PjmResult.CLI_SUCCESS) {
         System.out.println("Download succeeded for file: " + result.getFileName());
      } else {
         System.out.println("Download failed for file: " + result.getFileName());
      // now you can inspect or manipulate the Outputstream results
      final String output = new String(baos.toByteArray());
      System.out.println(output);
   } catch (PjmClientException ex) {
      ex.printStackTrace();
}
Java Upload Example API Usage
/**
 * Uploads a file from disk to the PJM Servers.
public static void upload() {
   try {
```



```
final PimRemoteCommand command = new PimRemoteCommand();
      command.setServiceUrl("https://insched.pjm.com/inschedule/");
      command.setUsername("pjmuser");
      command.setPassword("Pjm4567!");
      // the URL action you want to execute
      command.setAction("/rest/secure/upload/file/");
      // a file upload requires an InputStream. It can be from a File like
      // this example, an in memory stream, or any other way of producing an
      // InputStream. The UploadFileName is purely a name for the server to
      // receive for logging purposes
      final File file = new File("my-upload.txt");
      command.setUploadFileName(file.getName());
      command.setInputStream(new FileInputStream(file));
      // create an output stream to capture the output result
      final ByteArrayOutputStream baos = new ByteArrayOutputStream();
      command.setOutputStream(baos);
      // execute the command and inspect the results
      final PjmResult result = PjmClient.execute(command);
      if (result.getResultCode() == PjmResult.CLI_SUCCESS) {
         System.out.println("Download succeeded for file: " + result.getFileName());
      } else {
         System.out.println("Download failed for file: " + result.getFileName());
      // now you can inspect or manipulate the Outputstream results
      final String output = new String(baos.toByteArray());
      System.out.println(output);
   } catch (PjmClientException ex) {
      ex.printStackTrace();
}
```

.NET Example

PJM does not provide a native .NET example however we can call our Java CLI from .NET very easily. Attached in the ZIP in /docs/.net you will find some sample source code for calling the CLI using .NET. A brief example is below:

```
//Create process
System.Diagnostics.Process pProcess = new System.Diagnostics.Process();
//strCommand is path and file name of command to run
pProcess.StartInfo.FileName = "java";
//Optional
pProcess.StartInfo.WorkingDirectory = "C:/Personal/tools/pjm-cli/";
//strCommandParameters are parameters to pass to program
```



```
pProcess.StartInfo.Arguments = "-Xms64m -Xmx256m -jar pjm-cli.jar -u "+txtUsername.Text+"
-p "+txtPassword.Text+" -d ./download/ -z 180000 -s
https://exschedule.pjm.com/exschedule/ -a /rest/secure/download/xml/schedules -q start=09-
18-2014 -q stop=09-19-2014";
// hide window
pProcess.StartInfo.CreateNoWindow = true;
pProcess.StartInfo.UseShellExecute = false;
//Set output of program to be written to process output stream
pProcess.StartInfo.RedirectStandardOutput = true;
//Start the process
pProcess.Start();
//Get program output
string strOutput = pProcess.StandardOutput.ReadToEnd();
//Wait for process to finish
pProcess.WaitForExit();
Once the process finishes you can parse the output for "SUCCESS" or "FAILURE" reported from the CLI and anything else
printed out by the CLI.
```

Single User Multiple Account (SUMA)

A certain set of applications will be enabled with the ability to use the Single User Multiple Account functionality. This functionality allows users to use one username and password across multiple accounts in applications. By default when connecting to an application the user's primary account will be used to retrieve or submit data. The default behavior can be overridden by providing an additional header in the request to set the account to be used. The user must have access to this account as well as the appropriate application access to use this functionality. The header which is used to override this behavior is "Suma-Account" and the value is the account's short name. Below are examples of overriding the default behavior to query data for account short name ABCD.

Command File Example (.cmd)

The setenv.cmd file has been updated to include this header in the file. If you wish to override the account set the header to the accounts short name. For example:

set ACCOUNT=-h Suma-Account=ABCD

Java API Example

When using the API provided by the CLI you can add the Suma-Account header to the command. For example:

```
command.getHeaderParams().put("Suma-Account", "ABCD");
```



.NET Example

As mentioned above PJM does not provide a native .NET example, however, the header can be added to the example shown above. For example:

```
pProcess.StartInfo.Arguments = "-Xms64m -Xmx256m -jar pjm-cli.jar -u "+txtUsername.Text+"
-p "+txtPassword.Text+" -d ./download/ -z 180000 -s
https://exschedule.pjm.com/exschedule/ -a /rest/secure/download/xml/schedules -q start=09-
18-2014 -q stop=09-19-2014" -h Suma-Account=ABCD;
```

Supported Applications

As PJM refreshes each application in its portfolio they will be designed to use this Command Line Interface. The goal of this CLI is to have "convention over configuration". This means that each application will handle file uploads and downloads using the same convention allowing this CLI to support current and future applications without needing to be released every time a new application is released.

Each application will be listed below as well as what Actions that application exposes to the CLI.

Gas Pipeline

Туре	Action	Parameters
Download	/rest/public/download/csv/notifications	None
	Downloads a CSV file of all current critical notifications.	

JCM Ramp Viewer

Туре	Action	Parameters
Download	/rest/public/download/xml/jcmramp/	view=COMPOSITE,MISO,PJM
	Downloads an XML file of available ramp as either composite view, PJM only view, or MISO only view.	location=PJM,MISO timezone=UTC, EST5EPT

InSchedule

Туре	Action	Parameters
Upload	/rest/secure/upload/file/	File to upload
	Uploads a flat file type of either internal schedules or reconciliations.	

PJM © 2018 <u>www.pjm.com</u> P a g e | 12



Download	/rest/secure/download/csv/contracts	pending=true/false
	Downloads a CSV file of contracts. Can choose a date range or	start=01-01-2012
	pending only if you only want pending contracts	stop=01-31-2012
Download	/rest/secure/download/csv/schedules	pending=true/false
	Downloads a CSV file of internal schedules. Can choose a date range	start=01-01-2012
	or pending only if you only want pending schedules	stop=01-31-2012
Download	/rest/secure/download/csv/companies	includeHeader=true/false
	Downloads a CSV file of Company static data. This is a complete list of	
	active companies in the system. (includeHeader will put the header at top of file making it invalid CSV)	
Download	/rest/secure/download/csv/reconciliations	includeHeader=true/false
	Downloads a CSV file of Reconciliation data for a date range.	start=01-01-2012
	(includeHeader will put the header at top of file making it invalid CSV)	stop=01-31-2012
Download	/rest/public/download/csv/edclossfactor	includeHeader=true/false
	Downloads a CSV file of EDC Loss Factor data for a date range.	start=01-01-2012
	(includeHeader will put the header at top of file making it invalid CSV)	stop=01-31-2012

Power Contract Bulletin Board

Туре	Action	Parameters
Download	/rest/public/download/csv/postings	None
	Downloads a CSV file of all current bulletin board postings.	

ExSchedule

Type	Action	Parameters



Download	/rest/secure/download/xml/ramp/	None
	Downloads an XML file of the current ramp availability for now plus the next 72 hours.	
Download	/rest/secure/download/xml/interchange/	None
	Downloads an XML file of the current interchange availability for now plus the next 72 hours.	
Download	/rest/secure/download/xml/schedules	start=01-01-2012
	Downloads a XML file of all current schedules including Tags, Ramp	stop=01-31-2012
	Reservations and Day Ahead Bids for a given date range. All parameters are optional and will be given defaults.	status=Approved
	start (optional) = the Start date of the date range you are specifying. If no start date is defined it will default to Today's date.	
	stop (optional) = the Stop date of the date range you are specifying.	
	status (optional) = Status is a comma separated list of only the ramp reservation statuses to return such as "Withdrawn, Expired".	
Download	/rest/secure/download/xml/tagreservations	start=01-01-2012
	Downloads an XML file of the Tag Reservations for the date range. This report only contains implemented tags / approved ramp reservations.	stop=01-31-2012
	start (optional) = the Start date of the date range you are specifying. If no start date is defined it will default to Today's date.	
	stop (optional) = the Stop date of the date range you are specifying.	
Download	/rest/secure/download/xml/bids	start=01-01-2012
	Downloads an XML file of the Day Ahead Bids for the date range.	stop=01-31-2012
	start (optional) = the Start date of the date range you are specifying. If no	
	start date is defined it will default to Today's date.	
	stop (optional) = the Stop date of the date range you are specifying.	
Download	/rest/secure/download/xml/bid	bid=T2000220



	Downloads an XML file of the Day Ahead Bid by name.	
	bid (required) = the name of the bid.	
Upload	/rest/secure/upload/xml/bid/	File to upload
	Uploads an XML file for a Day Ahead Bid.	
Upload	/rest/secure/withdraw/bid/	-q
	Withdraw profiles from a Day Ahead Bid by Bid Name	bid=T2000220
	-q = Indicates query mode and to use the bid parameter to locate the bid	-q
	for update.	profile=PENDING_OASIS
	bid = the name of the bid to withdraw.	
	profile = (optional) the status of the particular profile to withdraw from the	
	bid. If no profile specified the entire bid is withdrawn.	
Upload	/rest/secure/upload/xml/reservation/	File to upload
	Uploads an XML file for a Ramp Reservation.	
Download	/rest/secure/download/xml/reservations	start=01-01-2012
	Downloads an XML file of the Ramp Reservations for the date range.	stop=01-31-2012
	start (optional) = the Start date of the date range you are specifying. If no	
	start date is defined it will default to Today's date.	
	stop (optional) = the Stop date of the date range you are specifying.	
Download	/rest/secure/download/xml/reservation	reservation=XYZ2000124
	Downloads an XML file of the Ramp Reservation by name.	
	reservation (required) = the name of the reservation.	
Download	/rest/secure/download/xml/creditusage	start=01-01-2012
	Downloads an XML file of the Credit Usage on all tags for the date range.	stop=01-31-2012
	start (optional) = the Start date of the date range you are specifying. If no start date is defined it will default to Today's date.	



	stop (optional) = the Stop date of the date range you are specifying.	
Download	/rest/secure/download/xml/ctsbids	start=01-01-2012
	Downloads an XML file of the CTS Bids for the date range.	stop=01-31-2012
	start (optional) = the Start date of the date range you are specifying. If no start date is defined it will default to Today's date.stop (optional) = the Stop date of the date range you are specifying.	
Download	/rest/secure/download/xml/ctsbid Downloads an XML file of the CTS Bid by name. bid (required) = the name of the bid.	bid=CTS2000220
Upload	/rest/secure/upload/xml/ctsbid/ Uploads an XML file for a CTS Bid.	File to upload
Upload	/rest/secure/withdraw/ctsbid/ Withdraw profiles from a CTS Bid by Bid Name -q = Indicates query mode and to use the bid parameter to locate the bid for update. bid = the name of the bid to withdraw. profile = (optional) the status of the particular profile to withdraw from the bid. If no profile specified the entire bid is withdrawn.	-q bid=CTS2000220 -q profile=REQUESTED

Power Meter

Туре	Action	Parameters
Download	/rest/secure/download/xml/dailysubmission	start=01-01-2012
	Downloads a XML file of daily meter submissions for a given date range and meter account type. All parameters are optional and will be given	stop=01-31-2012
	defaults.	type=tie
	start (optional) = the start date of the date range you are specifying. If no	
	start date is defined it will default to the last business day.	



	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/csv/dailysubmission	start=01-01-2012
	Downloads a CSV file of daily meter submissions for a given date range and meter account type. All parameters are optional and will be given defaults.	stop=01-31-2012 type=tie
	start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day.	
	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/xml/fiveminutesubmission	start=01-01-2012
	Downloads a XML file of five minute meter submissions for a given date range and meter account type. All parameters are optional and will be given defaults.	stop=01-31-2012 type=tie
	start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day.	
	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/csv/fiveminutesubmission	start=01-01-2012
	Downloads a CSV file of five minute meter submissions for a given date	stop=01-31-2012
	range and meter account type. All parameters are optional and will be given defaults.	type=tie



	start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day.	
	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/xml/dailyallocation	start=01-01-2012
	Downloads a XML file of Daily Meter Allocations for a given date range and	stop=01-31-2012
	meter account type. All parameters are optional and will be given defaults.	type=tie
	start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day.	
	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/csv/dailyallocation	start=01-01-2012
	Downloads a CSV file of Daily Meter Allocations for a given date range and	stop=01-31-2012
	meter account type. All parameters are optional and will be given defaults.	type=tie
	start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day.	
	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/xml/monthlycorrection	start=01-01-2012
	Downloads a XML file of Monthly Corrections for a given date range and	stop=01-31-2012
	meter account type. All parameters are optional and will be given defaults.	type=tie
	start (optional) = the start date of the date range you are specifying. If no	



	start date is defined it will default to the last business day.	
	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/csv/monthlycorrection	start=01-01-2012
	Downloads a CSV file of Monthly Corrections for a given date range and meter account type. All parameters are optional and will be given defaults.	stop=01-31-2012 type=tie
	start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day.	type-ne
	stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
	type (optional) = the type of meter account which can be all, gen, or tie.	
	id (optional) = comma separated list of meter account ids.	
Download	/rest/secure/download/xml/meteraccount	Date=01-01-2012
	Downloads a XML file of individual meter account for a given date and meter account id. Meter account Id is required.	id=12345
	date (optional) = the date of the meter account. If no start date is defined it will default to the last business day.	
	id (required) = the id of the meter account.	
Download	/rest/secure/download/csv/meteraccount	Date=01-01-2012
	Downloads a CSV file of individual meter account for a given date and meter account id. Meter account Id is required.	id=12345
	date (optional) = the date of the meter account. If no start date is defined it will default to the last business day.	
	id (required) = the id of the meter account.	
Download	/rest/secure/download/xml/meteraccounts	date=01-01-2012
<u> </u>		l .



	Downloads a XML file of Monthly Corrections for a given date range and meter account type. All parameters are optional and will be given defaults. date (optional) = the date of the meter account. If no start date is defined it will default to the last business day. type (optional) = the type of meter account which can be all, gen, or tie.	type=tie
Download	/rest/secure/download/csv/meteraccounts Downloads a CSV file of Monthly Corrections for a given date range and meter account type. All parameters are optional and will be given defaults. date (optional) = the date of the meter account. If no start date is defined it will default to the last business day. type (optional) = the type of meter account which can be all, gen, or tie.	date=01-01-2012 type=tie
Download	/rest/secure/download/xml/loadsubmission Downloads a XML file of Load Submissions for a given date range. All parameters are optional and will be given defaults. start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day. stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
Download	/rest/secure/download/csv/loadsubmission Downloads a CSV file of Load Submissions for a given date range. All parameters are optional and will be given defaults. start (optional) = the start date of the date range you are specifying. If no start date is defined it will default to the last business day. stop (optional) = the stop date of the date range you are specifying. If no stop date is defined it will default to start date + one day.	
Upload	/rest/secure/upload/xml/dailysubmission/ Uploads an XML file for Daily/Five Minute Meter Submission.	File to upload
Upload	/rest/secure/upload/csv/fiveminutesubmission/	File to upload



	Uploads a CSV file for Five Minute Meter Submission.	
Upload	/rest/secure/upload/xml/loadsubmission/	File to upload
	Uploads an XML file for Load Submission.	
Upload	/rest/secure/upload/xml/monthlycorrection/	File to upload
	Uploads an XML file for Monthly Correction.	

Emergency Procedures

Туре	Action	Parameters
Download	/rest/public/posting	none
	Downloads postings active in the current and previous 2 days.	
Download	/rest/public/posting	start=01-01-2012
	Downloads postings active for a given date range. All parameters are optional and will be given defaults.	stop=01-31-2012 priority=Informational
	start (optional) = the Start date of the date range you are specifying. If no start date is defined it will default to Today's date minus 2 days.	drill=exclude
	stop (optional) = the Stop date of the date range you are specifying. If no stop date is defined it will default to Tomorrow at midnight.	activeOnly=true paiOnly=true
	priority (optional) = If specified, will only retrieve postings matching the specified priority type. See the Message Definitions page for a list of available priorities.	
	drill (optional) =If specified, will apply the appropriate filter for PJM drills. Options include:	
	INCLUDE – include PJM drills in download (default) EXCLUDE – exclude PJM drills in download. ONLY – only include PJM drills in download.	
	activeOnly (optional) = true or false indicating whether or not the download should only include currently active postings. Defaults to false.	
	paiOnly(optional)=true or false indicating whether or not the download	



should only include PAI postings. Defaults to false.	

DR Hub

Events

Туре	Action	Parameters
Download	/rest/secure/download/event/loadmanagement/acknowledgeable	none
	Downloads unacknowledged events for Load Management Events.	
	Note: The Request will download Unacknowledged Events with an End Date equal to null or less than one hour in the past.	
Download	/rest/secure/download/event/realtimedispatch/acknowledgeable	none
	Downloads unacknowledged events for Real Time Events	
	Note: The Request will download Unacknowledged Events with an End Date equal to	



	null or less than one hour in the past.	
Download	/rest/secure/download/event/synchronizedreserve/acknowledgeable	none
	Downloads unacknowledged events for Synchrnonized Reserve Events	
	Note: The Request will download Unacknowledged Events with an End Date equal to null or less than one hour in the past.	
Download	/rest/secure/download/event/zonalemergencyenergy/acknowledgeable	none
	Downloads unacknowledged events for Zonal Emergency Energy Events	
	Note: The Request will download Unacknowledged Events with an End Date equal to null or less than one hour in the past.	
Download	/rest/secure/download/event/loadmanagement/123	none
	Downloads Load Management Event by ID.	
	To download other event types replace loadmanagement with one of the following:	
	dayaheadenergy, loadmanagementsummary, loadmanagementtestsummary, realtimedispatch, realtimedispatchsummary, resourceoutage, synchronizedreserve,	
	synchronizedreservesummary, zonalemergencyenergy, or	
	zonalemergencyenergysummary	
Download	/rest/secure/download/event/loadmanagement/123	start=01-01-2016
	Downloads Load Management Event by date range.	stop=01-31-2016
	To download other event types replace loadmanagement with one of the following:	
	dayaheadenergy, loadmanagementsummary, loadmanagementtestsummary, realtimedispatch, realtimedispatchsummary, resourceoutage, synchronizedreserve,	
	synchronizedreservesummary, zonalemergencyenergy, or	
	zonalemergencyenergysummary	
	start (optional) = the Start date of the date range you are specifying.	
	stop (optional) = the Stop date of the date range you are specifying.	



Download	/rest/secure/download/event/loadmanagementtestsummary/123	none
	Downloads Load Management Test Event by ID.	
Download	/rest/secure/download/event/loadmanagementtestsummary	startDate=MM-DD-
	Downloads Load Management Test Event by date parameters.	YYYY
		stopDate=MM-DD-
		YYYY
Upload	/rest/secure/upload/event/loadmanagementtestsummary	File to upload
	Upload and create a Load Management Test Event.	
Upload	/rest/secure/upload/event/loadmanagementtestsummary/123	File to upload
	Upload and update a Load Management Test Event.	
Upload	/rest/secure/download/event/loadmanagement/acknowledge	File to upload
	Upload and acknowledge a list of Load Management Events.	
Upload	/rest/secure/download/event/realtimedispatch/acknowledge	File to upload
	Upload and acknowledge a list of Real Time Dispatch Events.	
Upload	/rest/secure/download/event/synchronizedreserve/acknowledge	File to upload
	Upload and acknowledge a list of Synchronized Reserve Events.	
Upload	/rest/secure/download/event/zonalemergencyenergy/acknowledge	File to upload
	Upload and acknowledge a list of Zonal Emergency Energy Events.	

Settlements

Туре	Action	Parameters
Download	/rest/secure/download/settlement/123	none
	Downloads the Settlement by ID.	
Download	/rest/secure/download/settlement/	start=01-01-2016



	Downloads the Settlement by date range.	stop=01-31-2016
	start (optional) = the Start date of the date range you are specifying.	
	stop (optional) = the Stop date of the date range you are specifying.	
Upload	/rest/secure/settlement/123/deny	comment=reason for denying a
	Deny the Settlement by ID.	settlement.
	comment (optional) = A comment for denying a Settlement.	
Upload	/rest/secure/settlement/123/confirm	comment=reason for confirming a
	Confirm the Settlement by ID.	settlement.
	comment (optional) = A comment for confirming a Settlement.	
Upload	/rest/secure/settlement/123/dispute	comment=reason for disputing a
	Dispute the Settlement by ID.	settlement.
	comment (required) = A comment for disputing a Settlement.	
Upload	/rest/secure/settlement/123/submit	none
	Submit the Settlement by ID.	
Upload	/rest/secure/upload/settlement/modify	File to upload
	Modify the settlement by uploading an XML file.	

Meter Data

Туре	Action	Parameters
Download	/rest/secure/download/meterdata/daily	registrationId=ID of
		the Registration for
	/rest/secure/download/meterdata/interval	which to download
	Downloads the Daily or Interval Meter Data based on the parameters.	Meter Data
	Note: either of locationId or registrationId is required; optionally both may be provided	(required if
	Note: either of locationid of registrationid is required, optionally both may be provided	locationId is not
		provided



		locationId=ID of the Location for which to download Meter Data (required if registrationId is not provided) startDate=01-01- 2016
		stopDate=01-31- 2016
Download	/rest/secure/download/meterdata/expected-reduction Downloads the Expected Reduction Data based on the parameters.	zones=A commaseparated list of zone names for which to download Expected Reduction data startDate=01-01-2016 stopDate=01-31-2016
Upload	/rest/secure/upload/meterdata/daily /rest/secure/upload/meterdata/interval	File to upload
Upload	Upload the given Meter Data XML file. /rest/secure/upload/meterdata/expected-reduction	File to upload
ορισαu	Upload the given Expected Reduction XML file.	Tillo to apioad

CBL

Туре	Action	Parameters
Download	/rest/secure/download/cblcalculation/cbltest/1234	Registration ID



	Downloads the CBL Test for the Registration ID provided in the request.	
	Note: This download returns a zip file with all the CBL test results	
Download	/rest/secure/download/cblcalculation/settlement/1234	Settlement ID
	Downloads the CBL Calculation for the Settlement ID provided in the request.	
Upload	/rest/secure/upload/cblcalculation/cbltest/execute	File to upload
	Upload the given CBL Test parameters in the XML file and executes the CBL test.	
Upload	/rest/secure/upload/cblcalculation/settelement/execute	File to upload
	Upload the given CBL Calculation parameters in the XML file and executes the CBL Calculation.	

Locations

Туре	Action	Parameters
Download	/rest/secure/download/location/1234	Location ID
	Downloads the Location for the Location ID provided in the request.	
Download	/rest/secure/download/location	ids=A comma-separated
	Downloads the Locations for the IDs or name provided in the request.	list of Location IDs
		name=A string
		representing part, or all,
		of a Location's name. If
		multiple Locations match
		the name value, they will
		all be returned
		zones=A comma-
		separated list of Zone
		names
		edcAccountNumber=A
		string representing part,
		or all, of an EDC Account
		Number. If multiple
		Locations match the EDC



		Account Number, they
		will all be returned
		lastModifiedDate=Returns
		Locations modified after
		the given date
Download	/rest/secure/download/location/1234/document	Location ID
	Downloads a ZIP archive that includes all the documents associated with the	
	given Location.	
Upload	/rest/secure/upload/location/create	File to upload
	Validates and creates the given Location in the XML file.	
Upload	/rest/secure/upload/location/1234	File to upload
	Validates and updates the given Location in the XML file.	
Upload	/rest/secure/upload/location/1234/document	Location ID
	Validates and uploads the given document associated with the Location.	Description – string description of the file
	Note: Description is required. A file cannot be larger than 10 MB. Supported	File to upload
	file types include CSV, XLS, XLSX, PPT, DOC, DOCX, PDF, and ZIP.	to aprodu
1		

Registrations

Туре	Action	Parameters
Download	/rest/secure/download/registration/1234	Registration ID
	Downloads the Registration for the Registration ID provided in the request.	
Download	/rest/secure/download/registration	status=A comma-separated list
	Downloads the Registrations for the parameters provided in the request.	of Registration Statuses
		startDate=Start Date to query
		against the Registration
		Effective Date
		stopDate=Stop Date to query
		against the Registration



		Effective Date
		name=A string representing part, or all, of a Registration's name. If multiple Registrations match the name value, they will all be returned
		lastModifiedDate=Returns Registrations modified after the given date
Download	/rest/secure/download/registration/1234/document	Registration ID
	Downloads a ZIP archive that includes all the documents associated with the given Registration.	registrationDocumentType – section of the registration document belongs to; valid values are SYNCH_RESERVE, REGULATION_PLAN, ONE_LINE_DIAGRAM, DA_SCHEDULING_RESERVE, or INCREMENTAL_COST.
		Description – string description of the file
Upload	/rest/secure/upload/registration/create	File to upload
	Validates and creates the given Registration in the XML file.	
Upload	/rest/secure/registration/123/submit	override=Override duplicate registration warning
	Submit the Registration by ID.	
Upload	/rest/secure/registration/123/withdraw	none
	Withdraw the Registration by ID.	
Upload	/rest/secure/registration/123/dispute	comment=required
	Dispute the Registration by ID.	
Upload	/rest/secure/upload/registration/complete	File to upload
	Marks the given Registration IDs as complete in the XML file.	
Upload	/rest/secure/upload/registration/1234/terminate	terminateDate=required for registrations that allow for it



Terminates the Registration by ID.	
/rest/secure/upload/registration/1234/extend	terminateDate=required
Extends the Registration by ID.	
/rest/secure/upload/registration/1234/document	Registration ID
Validates and uploads the given document associated with the Registration in the specified section. Note: RegistrationDocumentType and Description are required. A file cannot be larger than 10 MB. Supported file types include CSV, XLS,	registrationDocumentType – section of the registration document belongs to; valid values are SYNCH_RESERVE, REGULATION_PLAN, ONE_LINE_DIAGRAM, DA_SCHEDULING_RESERVE,
XLSX, PPT, DOC, DOCX, PDF, and ZIP.	or INCREMENTAL_COST.
	Description – string description of the file
	File to upload
/rest/secure/upload/registration/1234 -file	Registration ID
Modifies an existing registration by ID.	File to upload
/rest/secure/upload/registrationlocation/1234 -file	Registration ID
Modifies an existing registration by ID.	File to upload
Updates the WPL value on the location(s) of an existing registration. Requires complete registration.	
	/rest/secure/upload/registration/1234/extend Extends the Registration by ID. /rest/secure/upload/registration/1234/document Validates and uploads the given document associated with the Registration in the specified section. Note: RegistrationDocumentType and Description are required. A file cannot be larger than 10 MB. Supported file types include CSV, XLS, XLSX, PPT, DOC, DOCX, PDF, and ZIP. /rest/secure/upload/registration/1234 -file Modifies an existing registration by ID. /rest/secure/upload/registrationlocation/1234 -file Modifies an existing registration by ID. Updates the WPL value on the location(s) of an existing registration.

Task

Туре	Action	Parameters
Download	/rest/secure/download/task/	none
	Downloads all task for user.	
Download	/rest/secure/download/task/registration/edc/	none
	Downloads all EDC Registration tasks for user.	
Download	/rest/secure/download/task/registration/lse/	none
	Downloads all LSE Registration tasks for user.	



Upload	/rest/secure/upload/task/registration/edc/	File to upload
	Acts on the EDC Registration tasks in the upload file.	
Upload	/rest/secure/upload/task/registration/lse/	File to upload
	Acts on the LSE Registration tasks in the upload file.	

Compliance

Туре	Action	Parameters
Download	/rest/secure/download/compliance/	registrationId=The ID of the
	Downloads Compliance records based on the supplied parameters.	Registration on the Compliance records
		startDate=The start of the range to select (based on Event Date) stopDate=The end of the range to select (based on Event Date) status=The status to select
Download	/rest/secure/download/compliance/validate/ Validates and returns the Compliance records for the supplied IDs.	Ids=A comma- separated list of Compliance IDs to validate

Dispatch Group

Туре	Action	Parameters
Download	/rest/secure/download/dispatchgroup/1234	The ID of the dispatch group.

PJM © 2018 <u>www.pjm.com</u> P a g e | 31



	Downloads the Dispatch Group for the ID provided in the request.	
Download	/rest/secure/download/dispatchgroup	name=A string representing part, or all, of a Dispatch Group's name. If multiple Dispatch Group match the name value, they
		will all be returned effectiveDate =The specific day to search