



DR Hub Web Services Update

Glenn Long
Demand Response Operations
February 22, 2017

- Notes on Searching RT and SR Records
 - Summary Event Searches do NOT include child event Registration detail.
 - The Event Id displayed in the UI belongs to the summary event.
 - To search individual events, retrieve events by date range first.
 - Identify the event Id(s) in the Event Detail section to be used as arguments when searching individual events.
 - Downloading individual or summary events by ID is best for historical reporting.
 - This does not impact the normal get unacknowledged event request.

- Notes on Searching RT and SR Records
 - Can be applied to the below search patterns
`/rest/secure/download/event/realtimedispatchsummary -q startDate=02-10-2017 -q stopDate=02-14-2017`

`/rest/secure/download/event/realtimedispatch/1443226`

`/rest/secure/download/event/synchronizedreserve -q startDate=02-01-2017 -q stopDate=02-14-2017`

`/rest/secure/download/event/synchronizedreserve/1426474`

- Event Polling – An Alternate Approach

Generic – PJM provides a simple Java based client which can be used in place of a custom solution for event polling. While unsupported, it is easy to use and beneficial to smaller enterprises.

Setup is easy and very similar to the client provided for eLRS today. Event Types and Intervals may be customized.

Not an Option : Doing nothing. Changing your current eLRS polling implementation to DR Hub will be required on the first day of production. Investigate Today!

- More on Searching and Event Polling

For more details on getting started with generic event polling, take a look at the “Unsupported Generic Polling Client” information on the [DR Hub Home](#) page.



Questions?