

## **Tools Security Roadmap**

As of June 16, 2020

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- Added new information for how to use Public Key Infrastructure (PKI) certificates in
  - Associating with a user account in Account Manager
  - Logging into ExSchedule and OASIS User Interface
  - Authenticating for browserless interaction
- Updated the PKI implementation timeline in Train
- Added information about the new PJM Command Line Interface which supports PKI





Product - Action Required	Dates	Who May Be Affected
<ul> <li>Account Manager Train</li> <li>Associate valid PKI certificates with user account in Account Manager</li> </ul>	August 3	CAMs for users of ExSchedule and OASIS
<ul> <li>Train Implementation for ExSchedule &amp; OASIS</li> <li>Obtain valid PKI certificates from approved Certificate Authorities</li> <li>Rewrite Browserless/API authentication code</li> <li>Use PJM provided command line interface (CLI)</li> </ul>	August 10	<ul> <li>Users of ExSchedule and OASIS</li> <li>3<sup>rd</sup> party Vendors for ExSchedule and OASIS</li> <li>Developers of ExSchedule and OASIS Browserless/API code</li> </ul>









### 2020 Tentative Roadmap

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec
PKI for OASIS & ExSchedule	Develop	ment and 1	Testing					Train Au	g 10	Production	on: TBD	
Browserless/API 2 Factor Authentication		Developm	ent and Te	sting	<b></b>		Tr	ain & Mem	ber Testinç	j: TBD	Production	on (Opt-In):



ExSchedule & OASIS Public Key Infrastructure (PKI)

# Browser-less/API 2 Factor Authentication



#### PKI

- On February 4, 2020 FERC issued an order to comply with NAESB 3.2 changes
- Implement PKI to provide secure access to
  - OASIS
  - E-Tagging applications (ExSchedule)
- Existing certificates that meet NAESB requirements will be accepted
- When:
  - Train: Aug 10
  - Production: Q4, 2020



### Background – Browser-less/API 2 Factor Authentication

- Browserless/API 2 Factor Authentication
  - Leverage PKI solution
  - Scope
    - Included: All PJM Tools that are part of Single Sign On and have Browserless APIs
    - Excluded: ExSchedule and OASIS
  - When:
    - Optional in Q4, 2020
    - Mandatory in 2021

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#### **Account Manager**

- Uploading Certificate
  - Associate certificates with user account from Account Manager PKI Tab

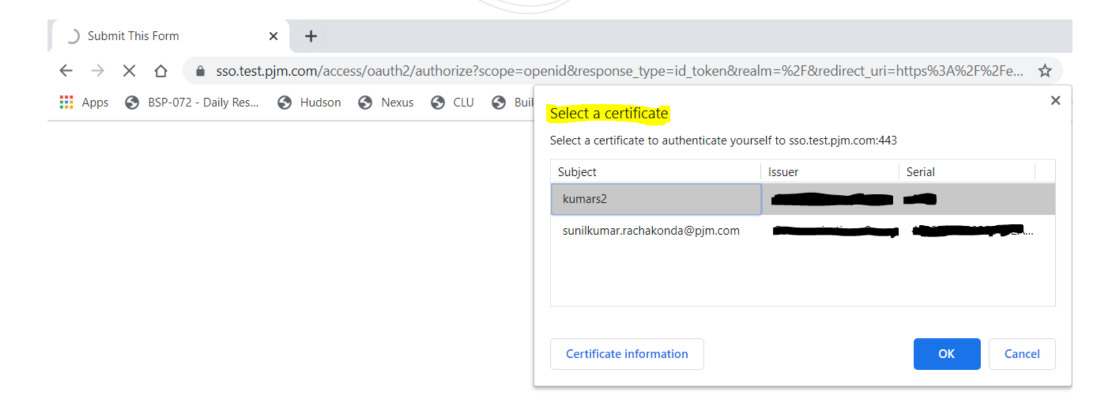


Install the certificate on user's browser



#### ExSchedule and OASIS

- Using certificate
  - On login to ExSchedule/OASIS user will be prompted for certificate



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#### Browserless/API Changes

- Changes to Authentication process
- Associate certificates with user account from accountmanager PKI Tab
- Authenticate against 'sso.pjm.com/access/authenticate/pjmauthcert' with 2 way ssl connection (mutual authentication) to get a SSO token-id
- Call to Application REST API still same, pass token-id as header

```
Authentication:
```

```
curl --request POST --key testcert.key.pem --cert 'testcert.crt:<privatekeypassword>' --header "X-
OpenAM-Username: <sso_username>" --header 'X-OpenAM-Password: <sso_password>'
'https://sso.pjm.com/access/authenticate/pjmauthcert'

{"tokenId":"<tokenid>","successUrl":"/access/console","realm":"/"}

Application REST API
curl --request GET --header "Cookie: pjmauth=<tokenid>
'https://exschedule.pjm.com/exschedule/rest/secure/download/xml/schedules'
```



#### PJM Command Line Interface (CLI)

- New Version 1.5.0
- New user guide will be posted to PJM.COM
- No changes to usage of Application CLI commands
- A new property (below) was added to setenv.cmd file

set CERTIFICATE=-r ".pfx/.p12 file\_location|privatekeypassword"

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https://www.pjm.com/-/media/etools/security/pki-faqs.ashx?la=en