

Tools Security Roadmap

As of January 20, 2021



- PJM is still working on the PKI issue in Train
 - A new rollout date will be announced in the February Tech
 Change Forum
- Single Sign On (SSO) production software maintenance has been rescheduled



Impact Details

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









Impact Details

Product - Action Required	Dates	Who May Be Affected			
 Browser-less/API 2 Factor Authentication Opt-in (Train) Rewrite Browserless/API authentication code Use PJM provided command line interface (CLI) 	TBD	Browserless users of Markets Gateway, InSchedule, Power Meter, FTR Center, Capacity Exchange, DR Hub			
Single Sign On (Production) – No actions necessary	January 28 5 p.m.	Outage to Single Sign On(SSO) of up to 5 minutes			









2020-2021 Tentative Roadmap

	2021											
	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec
PKI for OASIS & ExSchedule		Trair		Produc								
Browserless/API 2 Factor Authentication		Ira	in(opt-in)	Production	on (Opt-In							
Single Sign On	Produc	ction: Jan	28									



SSO Updates

ExSchedule & OASIS Public Key Infrastructure (PKI)

Browser-less/API
2 Factor
Authentication



- Updates to Single Sign On backend
 - January 28 at 5 p.m.



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: February TBD
 - Production: April TBD

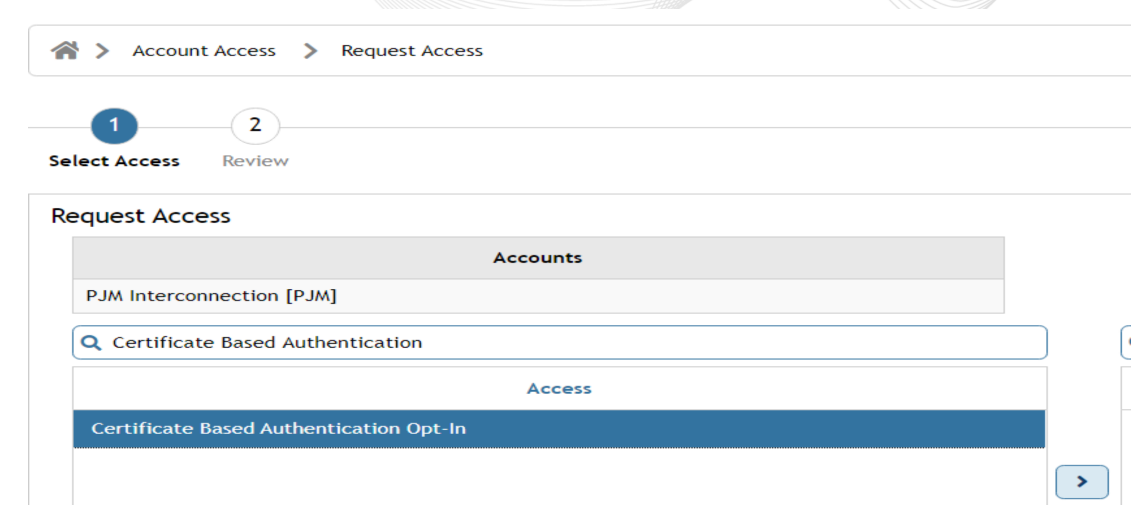


Background – Browserless/API 2 Factor Authentication

- Leverage PKI solution
- Scope
 - Included: All PJM Tools that are part of Single Sign On and have Browserless APIs
 - Excluded: ExSchedule and OASIS
- Users can opt-in from Account Manager by requesting access to "Certificate Based Authentication Opt-In" role during the opt-in period



Opting in to PKI for Browserless





Browserless/API 2 Factor Authentication Opt-in

- Once opted in, the user is required to provide a valid certificate for
 - Markets Gateway
 - InSchedule
 - Power Meter
 - FTR Center
 - Capacity Exchange
 - DR Hub
- When:
 - Train March TBD
 - Production March TBD
- MSRS opt-in will be implemented in Q2 2021
- The mandatory cut-over will take place later in 2021



Appendix

Account Manager

- Uploading Certificate
 - The User can upload the certificate or the CAM can associate certificates with user account from Account Manager PKI Tab



The CAM has to approve the certificate after the user upload

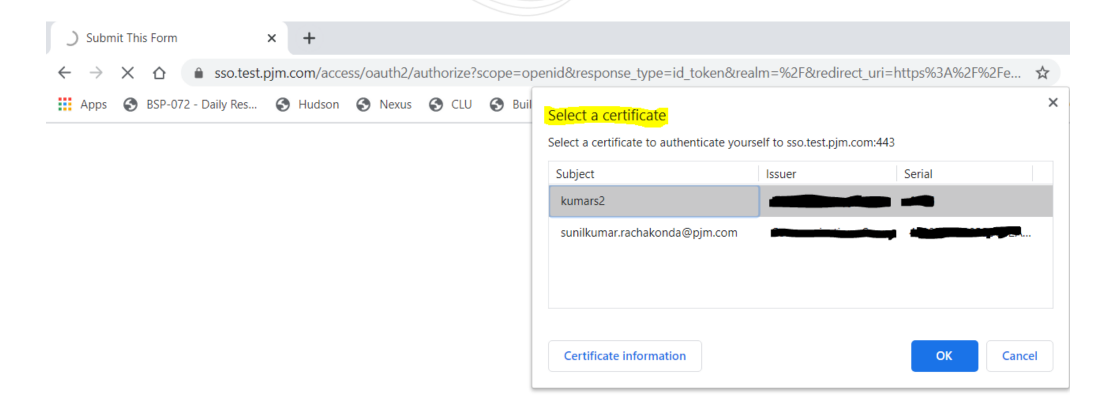


The user must Install the certificate in user's browser if logging into the UI



ExSchedule and OASIS

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



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
- Java version 8 Patch 165 or higher is required
- Available at https://pjm.com/-/media/etools/pjm-command-line-interface-java-8.ashx?la=en
- 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"



Browserless/API Changes

- Java Sample
 - https://www.pjm.com/-/media/etools/security/pki-certificate-authentication-javacode-sample.ashx?la=en
- .Net Sample
 - https://www.pjm.com/-/media/etools/security/pki-certificate-authentication-netcode-sample.ashx?la=en



- FAQs for PKI Certificates and Two-Step Verification Browserless/API: https://www.pjm.com/- /media/etools/security/pki-faqs.ashx?la=en
- PKI-Based Authentication Guide: https://www.pjm.com/-/media/etools/security/pki-authentication-guide.ashx?la=en/

Exporting public keys from pfx/p12 : https://www.pjm.com/-/media/etools/security/pki-export-public-keys.ashx?la=en