

₩ CYL/NCE

CyFOX An API cool tool – Introduction Guide

Document Version: 2.1

App Version: 1.5.1

Project Overview

CyFOX is a GUI based multiplatform application that leverages Cylance API, in order to perform automated tasks from a simple GUI based tool. CyFOX allows to work on multiple tenants and quickly set up a POC environment without accessing Cylance Management console.

CyFOX aims to simplify and speed up SEs (Cylance and partner) job when it comes to set up POC environment, exclusions and does not require and understanding of how API works.

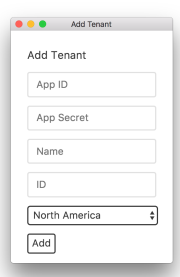
Key Project Points

- Multiplatform Windows, Mac, Linux
- No need to generate or regenerate the Authentication Token, ever!
- Multitenancy: CyFOX allows to work on multiple tenants and locally stores the tenants added to the App
- Zero prior API knowledge required
- Quickly add Exclusions for running alongside traditional AV products or Memory Exclusions for known incompatibility (in development)
- Update to the latest version of the App with one click (in development)
- Remove duplicate devices (in development)

How to use CyFOX

In order to add an API enabled tenant to CyFOX you need the following:

- Tenant ID
- Application ID
- Application Secret
- Name (this will help the SE remember which tenant is operating on)



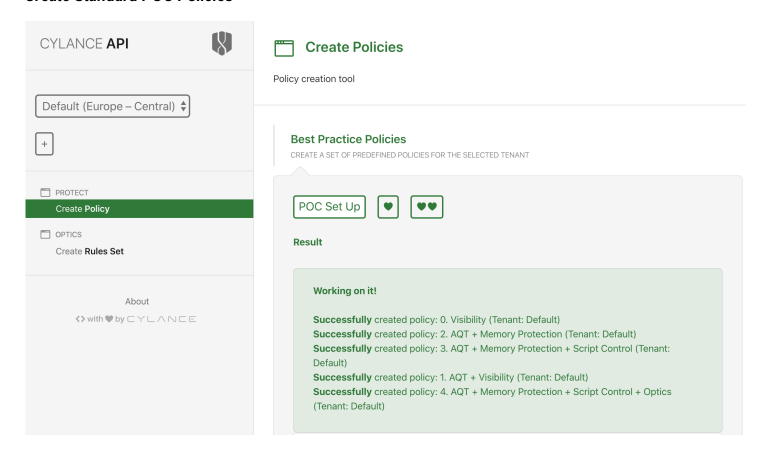




Features

- Creating standard Policies for POC (implemented 5 Policies as per Best Practice)
- Create Optics Rules Sets (implemented 3 Phases as per Best Practice)
- Customize Rules Set and Policies by manipulating your local version of the app
- Add exclusions when Cylance runs alongside traditional solutions (in development)

Create Standard POC Policies





Known Issue and How To

- How to clean/edit the Tenant list. The config.json containing the Tenant list is located at:
 - o Mac: [Home]/Library/Application Support/CyFOX/config.json
 - o Win: C:\Users\[User]\AppData\Roaming\CyFOX\confing.json

Reload/reopen the app to reflect the changes

- When opening the App it is completely blank. [Solution] Reload by selecting View -> Reload or Ctr (Cmd) + R
- MAC: allow the App to run from your Security&Privacy tab if/when prompted

