Sample Code

# Monit oring Syste m Event s with Endp oint Security

Receive notification s and authorizati on requests for sensitive operations by creating an

## **Endpoint** Security client for / Monitoring System Documentation Endpoi... Events with Endpoint Language: Objective-API Changes: None Security **Endpoint Security** macOS 11.0+ **Event Monitoring** Xcode 13.0+ > i≡ Client Overvi {} Monitoring System Events with Endpoint Security **Entitlements** ew T com.apple.developer.endpoint-security.client Reference Note > : EndpointSecurity Structures This > ⋮≡ EndpointSecurity Enumerations sample code project > ⋮≡ EndpointSecurity Data Types associat ed with **WWDC** 2020 session 10159: Build an **Endpoint** Security App. For further informati on, see

**WWDC** 2019

session

702: System Extensio ns and DriverKit

Sample Endpoint App is a minimal system extension that shows how to use the Endpoint Security library. You can configure the extension to either receive notifications of events after they occur, or to allow or deny in-flight events.

Configure the Sample Code

I IUJUUI

This sample code project only runs on macOS 11 and later.

You can build the project to receive either NOTIFY or AUTH events. You control this in the Xcode file inspector.

- For NOTIFY events: Select notify \_demo .c and, in the file inspecto r, select the "Extensi on" target in the "Target Member ship" section.
- For AUTH events:

### Select

auth
\_demo
.c and,
in the file
inspecto
r, select
the
"Extensi
on"
target in
the
"Target
Member
ship"

section.

You must set the "Extension" target membership on exactly one of these two files.

To install the system extension:

1. Generat

e your

Develop

er ID

certificat

e. Refer

to

Develop

er ID for

instructi

ons.

2. Request the Endpoint Security entitlem ent; see System Extensio

ns and

DriverKit

•

### 3. In

Xcode,
build
and sign
both the
app and
the
extensio
n with
your
Develop
er
provision
ing
profile.

# 4. Copy the

app to
/Appli
cation
s, and
launch it
from
there.
You can

only

.\_ \_ \_ \_

System
Extensions for apps launched from the /Application

s folder.

5. Click
"Install
Extensio
n" and
follow
the
prompts
to allow
the
extensio
n to
launch.

6. In
System
Preferen
ces,
choose
Security
&
Privacy
>
Privacy.
Scroll to
"Full
Disk
Access"
and

grant permissi on to use the extensio n.

7. In
Terminal,
run
system
extens
ionsct
l list
to verify
that the
system
extensio
n is
activate
d.

8. In
Terminal,
run
sudo
launch
ctl

<Team-

list

ID>.co

m

.examp

le

.apple

\_

sample code

.Sampl

е

\_\_\_\_\_

enapoi ntApp .Exten sion to verify that the system extensio n is running.

After installing the system extension, you can monitor its activity as follows:

- If you built notify \_demo .c, open the system log to see log message s every time a process executes , forks, or exits.
- If you built auth \_demo

.c, the

any operatio ns on an

n blocks

EICAR

test file

on your

system.

The

extensio

n also

prevents

writing

to any

file that

starts

with the

read-

only

prefix,

defined

in auth

\_demo

.cas

/usr/b

in/loc

al.For

process

executio

ns, the

extensio

n denies

new

execs

that use

the

cianina

ຣາ໘ເາເເ໘ ID com .apple .Text Edit; this means the extensio n will prevent the default Text Edit .app from launchin g.

To uninstall the system extension:

1. In
Terminal,
run
system
extens
ionsct
l
uninst
all
<TeamID>
com
.examp

le

.apple

sample
code
.Sampl
e
Endpoi
ntApp
.Exten
sion.

2. Alternatively, drag the sample app from the /Application s folder to the

Trash.

# See Also

# Event Monitorin g

Client An opaque type that maintain s Endpoin

t

Security client state, and function s related to this type.

A type
used by
Endpoin
t
Security
to notify
your
client
when a
monitor
ed
action

**≡** Event

Types

occurs.

Types
used by
messag
es to
deliver
details
specific
to
different

kinds of

t Security events.