

Sample
Code

Monitoring System Events with Endpoint Security

Receive notifications and authorization requests for sensitive operations by creating an

Endpoint Security client for macOS

macOS 11.0+

Xcode 13.0+

Documentation / Endpoint Security / Monitoring System Events with Endpoint Security

Language: Objective-C API Changes: None

Endpoint Security

Event Monitoring

- > Client
- > Message
- > Event Types

Monitoring System Events with Endpoint Security

Entitlements

- com.apple.developer.endpoint-security.client

Reference

- > EndpointSecurity Structures
- > EndpointSecurity Enumerations
- > EndpointSecurity Functions
- > EndpointSecurity Data Types

Overview

Note

This sample code project is associated with WWDC 2020 session 10159: Build an Endpoint Security App. For further information, see WWDC 2019

<div><div><div>Filter</div></div></div>	

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 Project

Project

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 inspector, select the "Extension" target in the "Target Membership" 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 entitlement; see System Extensions and DriverKit .

3. In Xcode, build and sign both the app and the extension with your Developer provisioning profile.

4. Copy the app to /Applications, and launch it from there. You can only install

Install
System
Extensio
ns for
apps
launche
d from
the
/Appli
cation
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
event

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
list
<Team-
ID>.co
m
.examp
le
.apple
-
sample
code
.Sampl
e
Ends:

Endpoint
ntApp
.Extension
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
extensio
n blocks
any
operatio
ns on an
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
.c as
/usr/b
in/loc
al. For
process
executio
ns, the
extensio
n denies
new
execs
that use
the
signing

signing
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
<Team-
ID>
com
.examp
le
.apple
-

sample
code
.Sample
e
Endpoi
ntApp
.Exten
sion.

2. Alternati
vely,
drag the
sample
app from
the
/Appli
cation
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.

⋮ Message

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

⋮ Event
Types

Types
used by
messag
es to
deliver
details
specific
to
different
kinds of
Endpoin

Endpoint
Security
events.