SecurityAgent and Thunder Security Integration in RPI

Refer Thunder Security page to understand the basics of ThunderSecurity module and SecurityAgent plugin and its purpose and functionality. This page is intended to cover integration and validation of these modules in RPI CMF stack.

Code change to enable SecurityAgent plugin.

meta-layer path:

meta-cmf-raspberrypi/recipes-extended/rdkservices/rdkservices_git.bbappend.

diff --git a/recipes-extended/rdkservices/rdkservices_git.bbappend b/recipes-extended/rdkservices/rdkservices_git.bbappend index 1ff7634..33a8145 100644 ---- a/recipes-extended/rdkservices/rdkservices_git.bbappend +++ b/recipes-extended/rdkservices/rdkservices_git.bbappend @@ -20,7 +20,7 @@ CXXFLAGS += "-DENABLE_THERMAL_PROTECTION" CXXFLAGS += "-DPLATFORM_BROADCOM_REF"

PACKAGECONFIG_remove = "controlservice hdmicec remoteactionmapping \
- securityagent opencdmi datacapture"
+ opencdmi datacapture"
displayinfo is temporarily not supported for RPi until fixes are being in main branch
PACKAGECONFIG_remove = "displayinfo"

Code changes to enable thundersecurity. Meta layer path:

meta-cmf-raspberrypi/conf/distro/include/rdk-rpi.inc

Corresponding patch file.

Patch :

diff --git a/conf/distro/include/rdk-rpi.inc b/conf/distro/include/rdk-rpi.inc index ba9aeda..024c3a5 100644 --- a/conf/distro/include/rdk-rpi.inc +++ b/conf/distro/include/rdk-rpi.inc @@ -23,6 +23,8 @@ DISTRO_FEATURES_append = " ctrlm_voice_sdk"

Disable Thunder Security DISTRO_FEATURES_append = " thunder_security_disable" +# Enables Thunder Security +DISTRO_FEATURES_remove = " thunder_security_disable"

DISTRO_FEATURES_append = " enable_icrypto_openssl" DISTRO_FEATURES_remove = "netflix_cryptanium"

RFC Support.

Thunder Security can be enabled/disabled using RFC Device.DeviceInfo.X_RDKCENTRAL-COM_RFC.Feature.ThunderSecurity.Enable.

Set ThunderSecurity to true with below command. tr181 -s -t boolean -v true Device.DeviceInfo.X_RDKCENTRAL-COM_RFC.Feature.ThunderSecurity.Enable Get the setted value with below command. tr181 Device.DeviceInfo.X_RDKCENTRAL-COM_RFC.Feature.ThunderSecurity.Enable

Note: RPI needs to be rebooted after changing the RFC value.

Ex: period for as: root root@raspberrypi-rdk-mc:~# root@raspberrypi-rdk-mc:~# root@raspberrypi-rdk-mc:~# root@raspberrypi-rdk-mc:~# root@raspberrypi-rdk-mc:~# root@raspberrypi-rdk-mc:~# tr181 -s -t boolean -v true Device.DeviceInfo.X_RDKCENTRAL-COM_RFC.Feature.ThunderSecurity.Enable root@raspberrypi-rdk-mc:~# tr181 Device.DeviceInfo.X_RDKCENTRAL-COM_RFC.Feature.ThunderSecurity.Enable true root@raspberrypi-rdk-mc:~#

From Wpeframework logs we could see Security ENABLED, incoming requests need to be authorized!!! And ThunderSecurity value = true.
Nov 25 08:28:56.557919 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[PluginServer.h:1628]: Startup: name = Device.DeviceInfo.X_RKCENTRAL-COM_RFC
.Feature.ThunderSecurity.Enable, type = 3, value = true
Nov 25 08:28:56.596726 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]: [PluginHost.cpp:559]: Startup: WPEFramework actively listening.
Nov 25 08:28:56.602215 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[SystemInfo.h:280]: Startup: EVENT: Platform
Nov 25 08:28:56.605227 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[SystemInfo.h:289]: Startup: EVENT: Network
Nov 25 08:28:56.605585 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[Config.h:781]: Startup: Accessor: http://192.168.43.11:9998/Service
Nov 25 08:28:56.605661 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[Config.h:782]: Startup: Interface IP: 192.168.43.11
Nov 25 08:28:56.607863 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[SystemInfo.h:329]: Startup: EVENT: Identifier: OEuCfrUTa8
Nov 25 08:28:56.610205 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[SystemInfo.h:491]: Startup: EVENT: Graphics
Nov 25 08:28:56.612628 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[SystemInfo.h:501]: Startup: EVENT: WebSource
Nov 25 08:28:56.614636 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[SystemInfo.h:511]: Startup: EVENT: Streaming
Nov 25 08:28:56.616795 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]:[SystemInfo.h:521]: Startup: EVENT: Bluetooth
Nov 25 08:28:56.619212 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]: [PluginServer.cpp:393]: Startup: Activated plugin [Controller]: [Controller]
Nov 25 08:28:56.619606 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]: [PluginServer.cpp:727]: Startup: Security ENABLED, incoming requests need to
be authorized!!!
Nov 25 08:28:56.659924 /usr/bin/WPEFramework[935]: [Thu, 25 Nov 2021 08:28:56]: [SecurityAgent.cpp:105]: Startup: SecurityAgent: Reading acl file /etc/thunde
r_acl.json

We can get Security token with running of WPEFrameworkSecurityUtility binary.

root@raspberrypi-rdk-mc:/usr/bin# ./WPEFrameworkSecurityUtility

{"token":"eyJhbGciOiJIUz11NilsInR5cCl6lkpXVCJ9.aHR0cDovL2xvY2FsaG9zdA.aFpBz8A603aUJsQmITpNY64eqCcFZu08Sk0GUqz5voo","success":true}

To validate of SecurityAgent plugin need to use Security token with curl command as below.

curl command :

curl -H "Content-Type: application/json" -H "Authorization: Bearer eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9.aHR0cDovL2xvY2FsaG9zdA. aFpBz8A603aUJsQmITpNY64eqCcFZu08Sk0GUqz5voo" -X POST -d '{"jsonrpc": "2.0","id": 1234567890,"method": "SecurityAgent.1.validate"," params": {"token": "eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9.aHR0cDovL2xvY2FsaG9zdA.aFpBz8A603aUJsQmITpNY64eqCcFZu08Sk0GUqz5voo"}} htt p://127.0.0.1:9998/jsonrpc Response :

{"jsonrpc":"2.0","id":1234567890,"result":{"valid":true}}

()-----; ·----; ·----; ·---; ·---;

Ex:

root@raspberrypi-rdk-mc:~# curl -H "Content-Type: application/json" -H "Authorization: Bearer eyJhbGci0iJlUz1lNiIsInR5cCl6IkpXVCJ9.aHR0oCDovL2xvY2FsaG9zdA.aH pb28A603aUJagmTpWY64eqCcFZu08Sk0GUq25voo" -X POST -d '{"jsonrpc": "2.0","id": 1234567890,"method": "SecurityAgent.l.validate","params": {"token": "eyJhbGci0iJlUz1NiIsInR5cCl6IkpXVCJ9.aHR0cDovL2xvY2FsaG9zdA.aFb2E40603aUJagmTpWY64eqCcFZu08Sk0GUq25voo"})' http://l27.0.0.li9998/jsonrpc ("jsonrpc":"2.0","id":1234567890,"result":{"valid":true})root@raspberrypi-rdk-mc:~#

Here Manually changed the security token to wrong and expected result should be false.

Curl command :

root@raspberrypi-rdk-mc:~# curl -H "Content-Type: application/json" -H "Authorization: Bearer eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9. aHR0cDovL2xvY2FsaG9zdA.aFpBz8A603aUJsQmITpNY64eqCcFZu08Sk0GUqz5voo" -X POST d'{"jsonrpc": "2.0","id": 1234567890,"method": "SecurityAgent.1.validate", "params": {"token": "eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9.aHR0cDovL2xvY2FsaG9zdA. aFpBz8A603aUJsQmITpNY64eqCcFZu08Sk0GUqz5voK"}' http://127.0.0.1:9998/jsonrpc

Response :

{"jsonrpc":"2.0","id":1234567890,"result":{"valid":false}}.

setCurrentResolution with Security token.

Curl command:

curl -H "Content-Type: application/json" -H "Authorization: Bearer eyJhbGciOiJIUzI1NilsInR5cCl6lkpXVCJ9.aHR0cDovL2xvY2FsaG9zdA. aFpBz8A603aUJsQmITpNY64eqCcFZu08Sk0GUqz5voo" -X POST -d '{"jsonrpc": "2.0","id": 42,"method": "org.rdk.DisplaySettings.1. setCurrentResolution","params": {"videoDisplay": "HDMI0","resolution": "1080p","persist": true}}' http://127.0.0.1:9998/jsonrpc Response:

{"jsonrpc":"2.0","id":42,"result":{"success":true}}

Ex:

Here Manually changed the security token to wrong and expected result should be Request needs authorization. Missing or invalid token.

Curl command:

curl -H "Content-Type: application/json" -H "Authorization: Bearer eyJhbGciOiJIUzI1NiIsInR5cCl6lkpXVCJ9.aHR0cDovL2xvY2FsaG9zdA. aFpBz8A603aUJsQmITpNY64eqCcFZu08Sk0GUqz5" -X POST -d '{"jsonrpc": "2.0","id": 42,"method": "org.rdk.DisplaySettings.1.setCurrentResolution"," params": {"videoDisplay": "HDMI0","resolution": "1080p","persist": true}} http://127.0.0.1:9998/jsonrpc

Response:

{"jsonrpc":"2.0","id":42,"error":{"code":-32604,"message":"Request needs authorization. Missing or invalid token."}}root@raspberrypi-rdk-mc:/usr/bin#

