Architectural Reference Working Group

Meeting Minutes

3 June 2021

Attendees: Russ Warren, Adam Montville, David Kemp, Andrew Beard, Bill Munyan, Mudit Tyagi, Mark Mastrangeli Agenda:

Here is the agenda for our call Thursday.

1 - Bill Munyan has sent a diagram and note on what he will cover:

I can present on the work we've been doing in the SACM working group in the IETF (on par with SCAP work -- my example uses SCAP content/tooling) and an example component, topic, and workflow diagram.

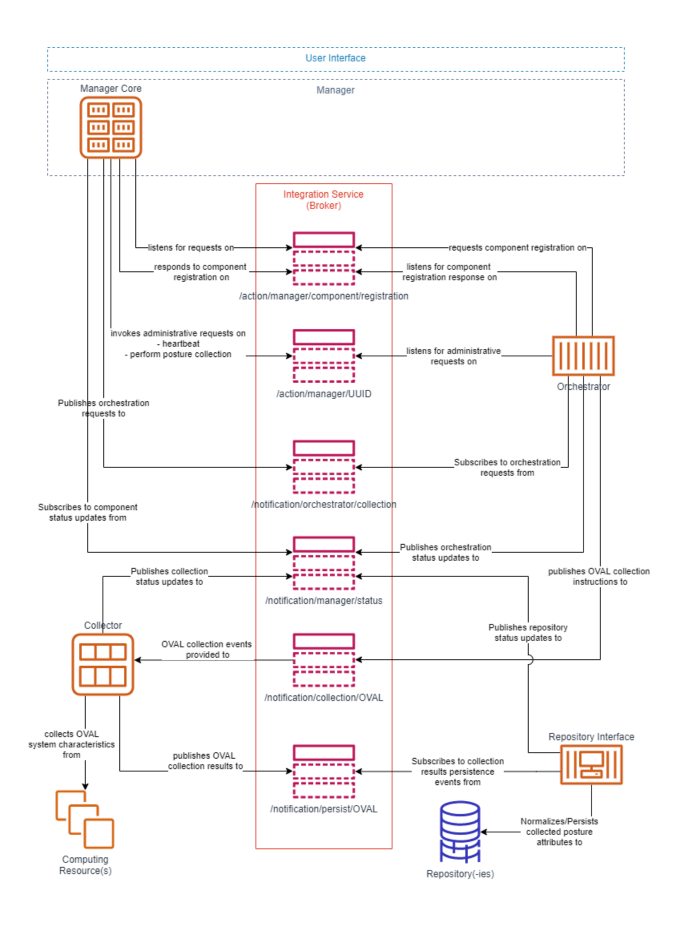
I've attached the diagram I will go through:

The orange-colored icons represent components in the ecosystem

The blue ones represent data repositories

The red/pink ones down the middle of the diagram represent topics (an example implementation of which would be, OpenDXL topics with payload specifications outlined in the "OCA ontology")

2 – Andrew Beard will review his work on Threat Intelligence use case.



Topic 1 – Discuss SACM working group (IETF) – Lead by Bill Munyan

Bill discussed the IETF work group working with the SACM (Security Automated and Continuous Monitoring). The focus is on Posture Attribute Collection and Evaluation. An architecture draft is available at

https://datatracker.ietf.org/doc/draft-ietf-sacm-arch/

The SCAP group has been focused on architecture (SACM and SCAP). 2 are similar on what they are trying to accomplish. SACM is more content agnostic. Hackathons and POCs have been done. XMPP messaging framework and OVAL definitions have been used. Draft is focus on capabilities and operations. Capabilities is what the component can do. Capability advertisement/service directory is used to publish the capabilities on the components. OpenDXL can be used as the integration service and the OCA ontology describes the topic actions and payloads. Operations such as registration, notifications, posture collection, posture evaluation, and an admin interface.

Diagram shows the Manager, SACM producer and consumers exchanging messages over the integration services (OpenDXL). Posture collection can be done via an agent or via a posture collection service (not on the endpoint). (see meeting recording for slides). Orchestration would collect the posture information from the posture collection services. Manager, orchestrator, collector, repository, and endpoints are the components. Manager listens to a predefined topic for requests. The manager works with the orchestrator to collect the posture information.

The manager can post status notifications. The manager communicates with the Orchestrator to request posture collection. SOAR and SIEM products can act as orchestrators.

OpenC2 and the OCA ontology can provide the request/response and message payloads. We discussed the need for a schema registry that an Orchestrator can use. We will need to document what the requirements are for a component to act as a manager, collector, and orchestrator (topics to be used). We will also need to document what the SACM services are so components can leverage them. OCA topics and payloads need to be defined to support the SACM architecture.

The goal for SACM is to publish a draft this summer. We would like to align the OCA architecture documents with this goal and leverage the OCA SCAP V2 prototype project to create a reference implementation. Adam asked for us to review the SACM document via the IETF mailing list at https://www.ietf.org/mailman/listinfo/sacm.

Follow on actions were identified to update out C4 diagrams

(https://github.com/opencybersecurityalliance/documentation/blob/master/Architecture%20Documents/SIEMComponentUseCase1-031921.svg) and

https://github.com/opencybersecurityalliance/documentation/blob/master/Architecture%20Document s/SACM_OCA.svg to merge on the diagram we reviewed.

Topic 2 – Discuss Threat Intelligence and the ontology – Lead by Andrew Beard

There is a Build issue on the OCA Ontology GitHub. We need Chris Smith's (Ontology maintainer) to help fix this. Andrew has a Pull request for his input on the threat intelligence ontology. We discuss this with Mark to help progress this issue.

Andrew drafted a TIP use case and posted it here

https://github.com/andrewbeard/documentation/commit/7a0e4d2402c7f2f71fa62092daae62a9b7afbb

<u>62</u>. Please review and comment and we will discuss this on our next call.