# Draft SACM I-D Roadmap

SACM WG Virtual Interim Meeting

09/13/2016



- Importance: The importance of completing a particular I-D. This is based on the need for consensus around an I-D for the WG to make progress, whether or not other I-Ds are dependent on it, criticality to satisfy the SACM Vulnerability Assessment Scenario [1], etc.
- I-D: Name of the I-D.
- **Description:** Describes what the I-D is and how it relates back to the SACM Vulnerability Assessment Scenario I-D. It also includes bullet points for key milestones that we need to achieve with respect to the particular I-D.
- Next Delivery: When we anticipate the next revision (or first in the case of a new I-D) will be published.
- **Projected WGLC:** When we would like to have a WGLC issued for the I-D. This will be highly dependent on WG feedback and discussion.

# Roadmap (1)

Importance	I-D	Next Delivery	Projected WGLC
TBD	draft-ietf-sacm-architecture [2]	TBD	TBD
Description	<ul> <li>The current Architecture I-D has been parked in order to gai solutions being developed by the WG. This revised Architect architecture with these solutions.</li> <li><u>Key Milestones:</u></li> <li>Clarify the distinction and interaction between the collect from endpoints by a central server and the consumption distributed SACM consumers.</li> <li>Capture architectural information needs in the Informati</li> <li>Define specific requirements for capabilities outlined in the Scenario I-D.</li> </ul>	ture I-D will better a ction and aggregatio of this endpoint inf on Model I-D.	lign the SACM n of information ormation by

# Roadmap (2)

Importance	I-D	Next Delivery	Projected WGLC
TBD	draft-ietf-sacm-information-model [3]	TBD	TBD
Description	This I-D will capture the specific information needs for SAC Vulnerability Assessment Scenario I-D.	M with a current foc	us on the SACM
	<ul> <li>Key Milestones:</li> <li>Distinguish between the information needs required to information needs required to exchange endpoint information needs required to exchange endpoint informations.</li> <li>Capture software inventory information, configuration i required to support the SACM Vulnerability Assessment be used as a starting point for identifying these information</li> </ul>	mation and other da nformation, and oth Scenario I-D. SWID a	ta between SACM er information

# Roadmap (3)

Importance	I-D	Next Delivery	Projected WGLC
TBD	draft-coffin-sacm-nea-swid-patnc [4]	TBD	TBD
Description	<ul> <li>This I-D specifies a protocol for transporting software invent server. It currently supports SWID expressed as XML. Software determining whether or not an endpoint is in a vulnerable server. Milestones: <ul> <li>Make the I-D more data model independent.</li> <li>Identify the mandatory-to-implement aspects of the sele</li> </ul> </li> </ul>	are inventory inform state.	ation is critical to

# Roadmap (4)

Importance	I-D	Next Delivery	Projected WGLC
TBD	Data Model for Endpoint Configuration Information*	TBD	TBD
Description	<ul> <li>This I-D specifies a data model for representing endpoint collessons learned from OVAL. This I-D will support the collection an endpoint which is necessary to support situations in the Scenario I-D where software inventory information is not endpoint is in a vulnerable state.</li> <li><u>Key Milestones:</u> <ul> <li>Experiment with various data formats and select an initia</li> <li>Develop a basic data model for expressing the values of conduction of the selected data format.</li> <li>Develop a basic data model for expressing which configuing the selected data format.</li> <li>Get WG review.</li> <li>Determine if the WG wants to adopt this document.</li> </ul> </li> </ul>	on of configuration SACM Vulnerability hough to determine al data format for the configuration inform	information from Assessment whether or not an e data model. nation from an

# Roadmap (5)

<b>Description</b> This	NC Extension for Endpoint Configuration Information*	TBD	TBD
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<u>Kev</u> • U a E • G	I-D extends the PA-TNC protocol to support the collection iguration information from the endpoint to the server. <u>Milestones:</u> Ising SWID M&A as a template, develop an I-D that supp ssociated with endpoint configuration information as de indpoint Configuration Information". Set WG review. Determine if the WG wants to adopt this document.	oorts messages and	endpoint attributes

# Roadmap (6)

Importance	I-D	Next Delivery	Projected WGLC
TBD	draft-birkholz-sacm-coswid [5]	TBD	TBD
Description	<ul> <li>This I-D specifies a lightweight data model for representing software inventory information over SWID M&amp;A. Software in SACM Vulnerability Assessment Scenario.</li> <li><u>Key Milestones:</u></li> <li>Get WG review.</li> <li>Determine if the WG wants to adopt this document.</li> </ul>	ta format in which t	o transport

#### Discussion

- Are there any I-Ds missing from the roadmap?
- Does the following proposal for I-D importance seem reasonable?
  - 1. draft-ietf-sacm-architecture
  - 2. draft-ietf-sacm-information-model
  - 3. draft-coffin-sacm-nea-swid-patnc
  - 4. Data Model for Endpoint Configuration Information
  - 5. PA-TNC Extension for Endpoint Configuration Information
  - 6. draft-birkholz-sacm-coswid
- Are there any thoughts on next delivery and projected WGLC dates for the I-Ds?

#### References

[1] https://datatracker.ietf.org/doc/draft-ietf-sacm-vuln-scenario/

[2] https://datatracker.ietf.org/doc/draft-ietf-sacm-architecture/

[3] https://datatracker.ietf.org/doc/draft-ietf-sacm-information-model/

[4] https://datatracker.ietf.org/doc/draft-coffin-sacm-nea-swid-patnc/

[5] https://datatracker.ietf.org/doc/draft-birkholz-sacm-coswid/

\* No I-D is currently available, but, one will be developed.