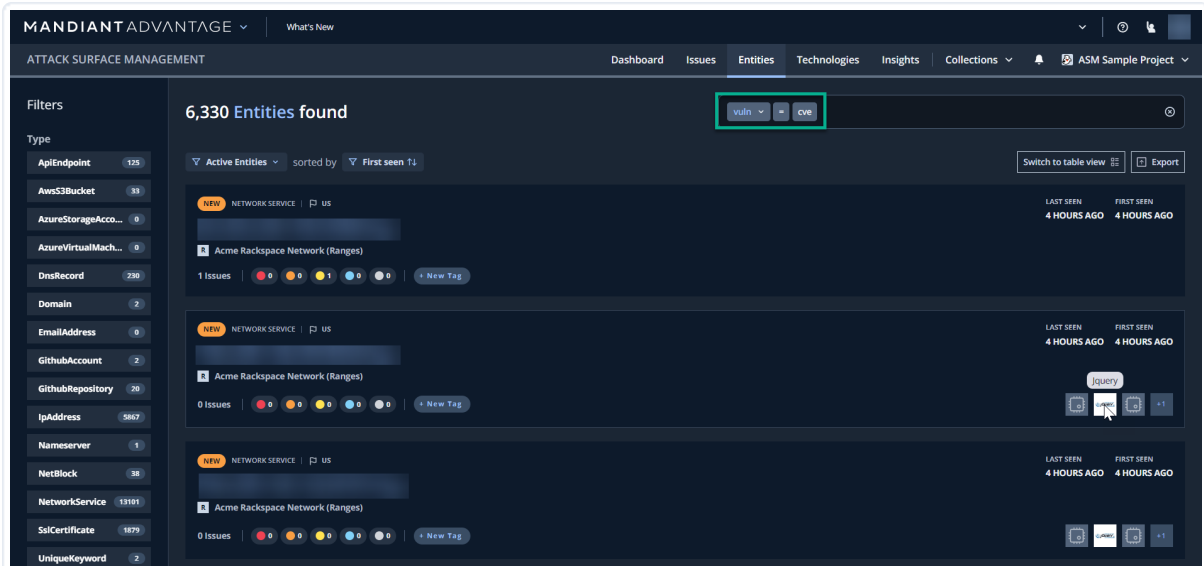


INFERRED VULNERABILITIES

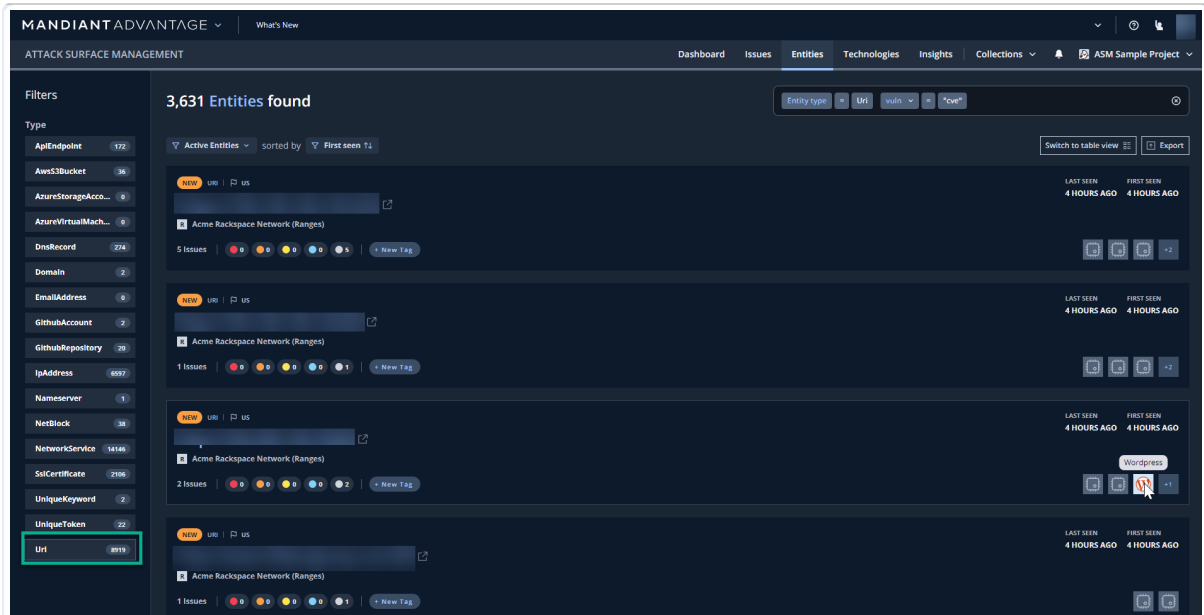
An inferred vulnerability, or CVE, is a vulnerability identified through a **passive check** (<https://docs.mandiant.com/home/asm-how-issues-work>) that recognizes a technology known to have a vulnerability associated with it.

From the Mandiant Advantage Attack Surface Management (MA-ASM) **Entities page** (<https://asm.advantage.mandiant.com/entities>), you can find CVEs in the following ways:

- For a list of the Entities that have at least one CVE, search for `vuln:cve`.

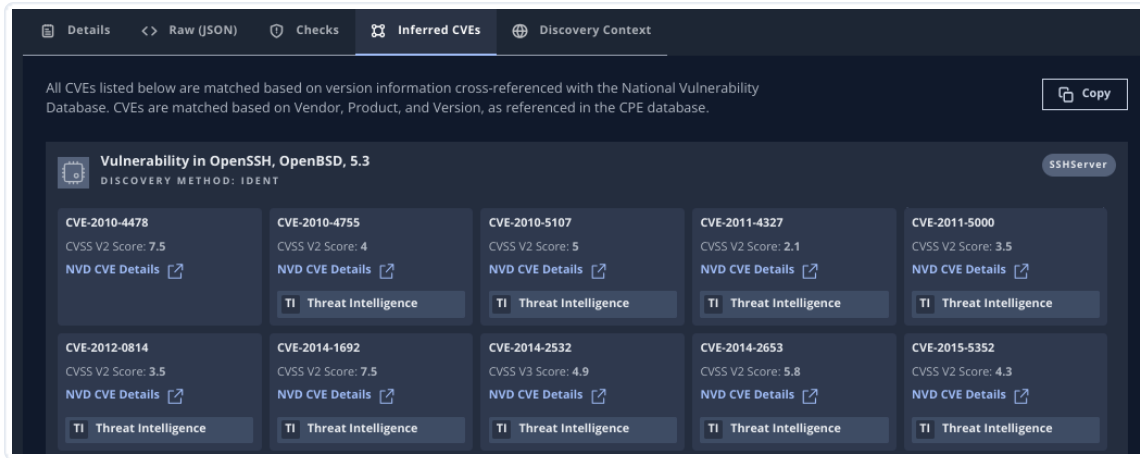


- To locate URIs, the Entity type that is most likely to have CVEs, select the **Uri** filter.



For information on exporting a specific search, see [Export Search Results](https://docs.mandiant.com/home/asm-export-search-results) (<https://docs.mandiant.com/home/asm-export-search-results>).

Select any Entity to bring up additional information. If there are any CVEs, they are shown on the **Inferred CVEs** tab.



Details <> Raw (JSON) Checks **Inferred CVEs** Discovery Context

All CVEs listed below are matched based on version information cross-referenced with the National Vulnerability Database. CVEs are matched based on Vendor, Product, and Version, as referenced in the CPE database. Copy

Vulnerability in OpenSSH, OpenBSD, 5.3 SSHServer
DISCOVERY METHOD: IDENT

CVE-2010-4478 CVSS V2 Score: 7.5 NVD CVE Details ↗ TI Threat Intelligence	CVE-2010-4755 CVSS V2 Score: 4 NVD CVE Details ↗ TI Threat Intelligence	CVE-2010-5107 CVSS V2 Score: 5 NVD CVE Details ↗ TI Threat Intelligence	CVE-2011-4327 CVSS V2 Score: 2.1 NVD CVE Details ↗ TI Threat Intelligence	CVE-2011-5000 CVSS V2 Score: 3.5 NVD CVE Details ↗ TI Threat Intelligence
CVE-2012-0814 CVSS V2 Score: 3.5 NVD CVE Details ↗ TI Threat Intelligence	CVE-2014-1692 CVSS V2 Score: 7.5 NVD CVE Details ↗ TI Threat Intelligence	CVE-2014-2532 CVSS V3 Score: 4.9 NVD CVE Details ↗ TI Threat Intelligence	CVE-2014-2653 CVSS V2 Score: 5.8 NVD CVE Details ↗ TI Threat Intelligence	CVE-2015-5352 CVSS V2 Score: 4.3 NVD CVE Details ↗ TI Threat Intelligence