

CTI Evaluation Report


Rule 195236 - ivanti_epmm

Field	Value
Conversion type	MISP → STIX 2.1
Conversion date	2026-06-05 08:04
Report generated	2026-06-18 01:46 UTC
UUID	3aab2a54-8f88-4e3f-9c28-094db7dcb118
Visibility	Public




MISP to STIX conversion, version 2.1 - Rule 195236 - ivanti_epmm

Overall Score: VERY-HIGH (100/100)

Community assessment based on **3 vote(s)** from the CTI-Transmute platform.

-  **1 like(s)**
- Approval ratio: **100%**






Dimension Scores

Dimension	Level	Score	Votes	Description
Overall Score	 very-high	100/100	1	
Relevance	 very-high	100/100	1	Whether the CTI pertains directly to the user mission and decision-making needs.
Source Reliability	 very-high	100/100	1	Reliability of primary and secondary sources underpinning the CTI.

Vote Distribution per Dimension






Overall Score

**

- **very-low**  0% (0 vote(s))
- **low**  0% (0 vote(s))
- **moderate**  0% (0 vote(s))
- **high**  0% (0 vote(s))
- **very-high**  100% (1 vote(s))






Relevance

Whether the CTI pertains directly to the user mission and decision-making needs.

- **very-low**  0% (0 vote(s))
- **low**  0% (0 vote(s))
- **moderate**  0% (0 vote(s))
- **high**  0% (0 vote(s))
- **very-high**  100% (1 vote(s))

Source Reliability

Reliability of primary and secondary sources underpinning the CTI.

- **very-low**  0% (0 vote(s))
- **low**  0% (0 vote(s))
- **moderate**  0% (0 vote(s))
- **high**  0% (0 vote(s))
- **very-high**  100% (1 vote(s))

Applied MISP Taxonomy Tags

- `cti-evaluation:overall-score="very-high"`
 - `cti-evaluation:relevance="very-high"`
 - `cti-evaluation:source-reliability="very-high"`
-

Methodology

Scores are derived from community votes on the **CTI-Transmute** platform using the [MISP cti-evaluation taxonomy](#).

Level	Numeric score
very-low	0/100
low	25/100
moderate	50/100
high	75/100
very-high	100/100

The **overall score** is the mean of all dimension votes. The **consensus level** for a dimension requires at least 2 votes on the same level.

Generated by [CTI-Transmute](#) — 2026-06-18 01:46 UTC