

Synapse Bootcamp - Module 19

Introduction to Threat Intelligence in Synapse - Additional Resources

Synapse Background:

Background resources explain specific concepts in more detail. These are primarily overview or reference materials:

- **Vertex-Threat-Intel Power-Up:** Power-Up [Documentation and User Guide](#)
- **Threat Intel Data Model:** Vertex-Threat-Intel User Guide, [Threat Intel Model](#)

Using Synapse:

Using Synapse resources show you how to perform a task or illustrate a use case:

- **Using Synapse for Strategic Analysis (video):** [The REvil ransomware group](#)
- **What's New (video):** Vertex Threat Intel Power-Up, [Part 1](#)
- **What's New (video):** Vertex Threat Intel Power-Up, [Part 2](#)
- **Vertex Threat Intel Power-Up (blog):** [Using the Vertex-Threat-Intel Power-Up Workflow](#)
- **Threat Clusters (blog):** [What is a Threat Cluster?](#)
- **Merging Threat Clusters (blog):** [Merging Threat Clusters](#)

Analysis:

Analysis resources provide The Vertex Project's perspective on key analysis methods and workflows, using Synapse to illustrate these concepts.

- **"It's a Cluster!" (Learning Tool course):** A workshop on threat clustering that was originally presented at PIVOTcon 2025. Available on the public Vertex Intel-Sharing Synapse Instance (VISI). Request access [here](#).
- **Tactical & Strategic Analysis (blogs):** deep-dive on the relationship in Synapse between tactical information (such as tagged IOCs) and higher-level strategic assertions (such as "APT41 uses Cobalt Strike"):

- **Part 1:** [It's All Connected: Align and Validate Your Tactical and Strategic Intelligence](#)
- **Part 2:** [Using Tactical and Strategic Analysis to Track Threat Actor Targeting](#)