

# Synapse Bootcamp - Module 16

## Dynamic Malware Analysis - Additional Resources

### Synapse Background:

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

- **Synapse Power-Ups:** Synapse Documentation, [Power-Ups](#)

### Using Synapse:

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

- **Investigating Malware (video):** [How to Investigate Suspicious Indicators](#)
- **Investigating Phishing Emails (video):** [How to Investigate Phishing Emails](#)
- **Data Model Explorer:** Optic User Guide, Getting Help, [Using Data Model Explorer](#)

### Analysis:

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

- **Malware Families and Code Classification:** Three-part blog series on identifying, defining, and tracking code families
  - [Part 1:](#) More Than Malware Families: Retooling Our Approach to Tracking Software
  - [Part 2:](#) Categorizing Software with Code Families
  - [Part 3:](#) From Code Families to Software Ecosystems: Documenting Relationships Between Tools and Other Resources