



Vertex

# Synapse Bootcamp

Module 23  
Stories

---

v0.4 - May 2024



# Objectives

- Understand the features and capabilities of the Stories Tool
- Know how to create a Story using data and data visualizations from Synapse



# Stories

- Synapse's native reporting tool
- Embed prose, images, data, and visualizations directly from Synapse
- Directly link "live" data / queries in your report
- Collaborate with other users
- Create, review, comment, edit, and publish in one place
- Create templates for common / standard reports
- Optionally customize report fonts, colors for branding



# Stories Demo



# Summary

- The **Stories Tool** is Synapse's native reporting system
- Incorporate prose, graphics, data, and visualizations
- Insert and **dynamically update** data from Synapse
- Drag and drop layout
- Collaborate, grant permissions, comment, and review in **one place**
- **Export** as PDF for internal or external customers
- **Customize** colors, headings, etc.
- Create **templates** to easily generate common reports



# Bootcamp Summary

- You learned...
  - How to lift, pivot, filter, add, and modify data, and run commands, using the Synapse UI
  - How to perform the same tasks using Storm
  - How to perform common tasks related to different types of analysis
    - Network infrastructure
    - Malware (static & dynamic)
    - Reports and articles
  - How to use the threat intel data model and the Vertex Threat Intel Workflow
  - How to work with Synapse Tools such as Power-Ups, Spotlight, and Stories



# Next Steps

- Your demo instance is valid for 30 days
  - Keep testing / experimenting!
- Use the Bootcamp Reference materials
  - Learn more about Synapse features and use cases!
- Try the APT1 Scavenger Hunt or KC7 EnvolvLabs challenge
  - Practice your Synapse & Storm ninja-fu to answer real world questions!
- Keep in touch!
  - Reach out to us via Slack or directly
  - We are happy to help out and answer any questions!
- Give us feedback!
  - How can we improve this course and make it even better?



**Thank you!**