

• Expedite the design and deployment of threat research lab environments

- Stay up-to-date with the latest techniques and tools used by real threat actors
- Identify, document, and share relevant data sources to model and detect adversary actions
- Validate and tune detection capabilities

Structure

Folder	Description
<u>Lab</u> <u>Environments</u>	Azure Resource Manager (ARM) Templates and documents to deploy lab environments. Some environments contributed through this initiative require at least a Microsoft 365 E5 license (paid or trial) and an Azure tenant. Depending on the lab guide being worked on, the design of the network environments might change a little. While some labs would replicate a hybrid crossdomain environment (on-prem -> Cloud), others would focus only on resources in the cloud.
<u>Lab Guides</u>	Step-by-step lab guides summarizing simulation scenarios. From a defensive perspective, simulation steps are also mapped to detection queries and alerts from Microsoft 365 Defender, Azure Defender, and Microsoft Sentinel. We believe this would help guide some of the extended threat research generated from the simulation exercise.

Contributing

This project welcomes contributions and suggestions. Most contributions require you to agree to a Contributor License Agreement (CLA) declaring that you have the right to, and actually do, grant us the rights to use your contribution. For details, visit https://cla.opensource.microsoft.com.

When you submit a pull request, a CLA bot will automatically determine whether you need to provide a CLA and decorate the PR appropriately (e.g., status check, comment). Simply follow the instructions provided by the bot. You will only need to do this once across all repos using our CLA.

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