



**Author's Name:**

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**Organization:**

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**Brief description of the challenge** (2-4 sentences):

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**Skill this challenge teaches and develops:**

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**Skills and knowledge required to complete the lab:**

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**Skill Level:**    Beginner    Intermediate    Advanced

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**Time required to complete instruction:**

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**Time required to complete lab:**

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**Type of hands-on Lab/Challenge:**

Step-by-Step Lab    Capture the Flag    Solve the Puzzle    Other. Please describe below:

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**Scoring mechanism:**

No scoring (lab only)    Shortest time wins    Point-based system    Other. Please describe below:

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**Participants:**

Designed for Individual

Designed for Teams

Ideal team size:

Number per team:

Maximum number of teams:

Maximum number of people:

Other / Comments:

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**How Learning Happens: Instruction Method (select one)**

Video    Article / Presentation    None – the challenge explains itself    Other. Please describe below:

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**Assets provided in this Lab /Challenge:**

Please list all, such as pcap files, VM images, evidence files, etc.

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**Infrastructure Requirements needed to run the Lab/Challenge:**

Please list all, including required devices such as PCs, tablets, local networking configuration, Internet connectivity, bypass of firewall or proxy restrictions, etc.

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**Assets needed in advance for the Lab/Challenge:**

Please list all, such as virtual machines, operating system installs, application installations, etc.

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**The Pitch:**

Please tells us what makes the Lab / Challenge fun, interesting, and targets the development of practical, real-world information security skills? Use whatever space you need.

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**Off the Board:**

If your challenge doesn't quite fit the template questions, but you think it helps accomplish Pivot's goals - just tell us the what/why/how of your creative approach.

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