

Footsteps in the dark: Feeling our way to IoT device takeover via NVRAM forensics

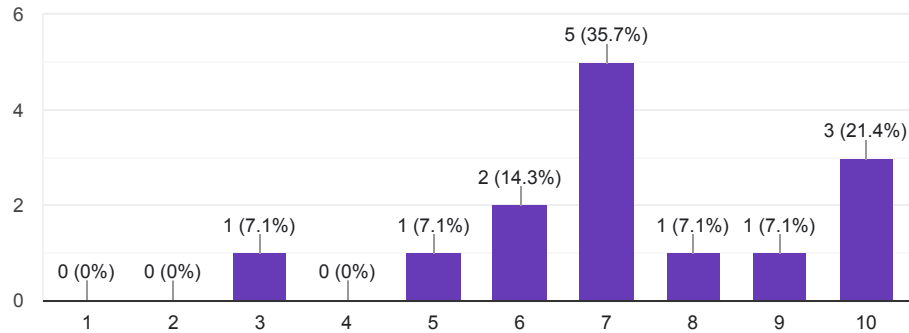
14 responses

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What was your level of enjoyment throughout the workshop?

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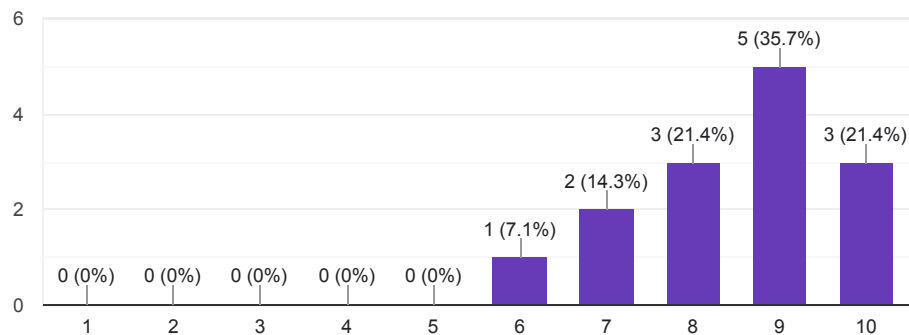
14 responses



How would you rate the quality of the workshop contents?

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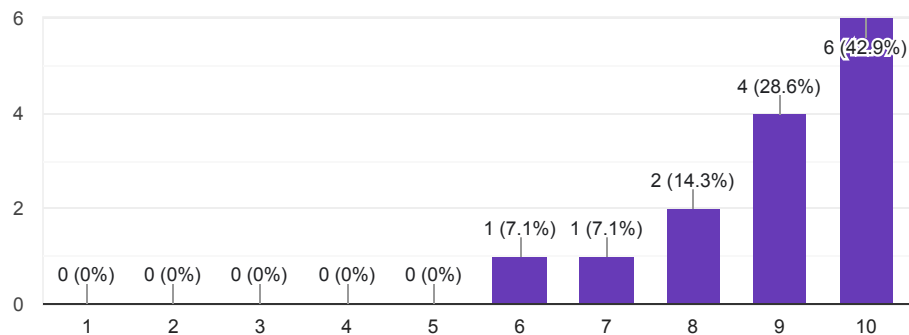
14 responses



How would you rate the clarity of the verbal/oral instruction?

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14 responses



Are there segments you believe should be removed or altered? If so, please explain

5 responses

Everything was amazing. Loved how Anthony interacted with us all!

The ghidra analysis steps could be a bit slower. I think this is an interesting area of the workshop.

None

I would provide the code prior because the exercises make it difficult to follow the instructor due to worry of messing up the syntax.

No, It's all good

Anything you want to add?

7 responses

Loved it wholeheartedly

I love the packet we got with questions

None

To offset the code being provided, ask audience questions pertaining to possible results. Thank you for everything

Nope

I don't understand why Windows 11 was chosen as the VM for the workshop. All tools used were available cross platform, and this decision introduced all kinds of issues with both performance and stability. I tried running the VM on virtualbox, VMWare Fusion, and UTM on both intel and m2 Macs and had no success. It seems to be that this could have easily been run on Linux.

Wish there would be something a bit more theory about nvram forensics
Anyway it was really good!
thank you

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