1. Techniques for creating reverse shells: Describe the different methods that attackers can use to create reverse shells, such as exploiting vulnerabilities, binding shells to network ports, and creating hidden tunnels.
2. Reverse shell security: Explain the risks associated with reverse shells, and describe the various controls that can be put in place to minimize the risk of attack. Discuss strategies for minimizing exposure to the internet, implementing strong access controls, and keeping systems updated and patched.
3. Detection and response: Describe how reverse shells can be detected and what actions can be taken to respond to an attack.
4. Conclusion: Summarize the key points covered in the presentation, and provide recommendations for further reading or resources for learning more about reverse shells.

It's important to note that this is just an initial suggestion and in creating the PowerPoint, you should consider the audience you are creating the presentation for, as you may want to add more technical details if the audience is composed of technical-oriented people.

<https://www.imperva.com/learn/application-security/reverse-shell/>

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<https://www.geeksforgeeks.org/difference-between-bind-shell-and-reverse-shell/>

(Labs, 2020)

<https://highon.coffee/blog/reverse-shell-cheat-sheet/>

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(fatman, 2022)

<https://github.com/EBWi11/AgentSmith-HIDS/blob/master/doc/How-to-use-AgentSmith-HIDS-to-detect-reverse-shell/How-to-detect-reverse-shell-by-AgentSmith-HIDS.md>

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