



1. "I need accurate and real-time information about malware threats."

- 2. "I want to minimize the impact of malware on the network."
- 3. "I don't want my device to get infected with malware."
- 4. "I need to identify and classify malware quickly and accurately."
- 5. "I need to protect our network from malware threats."
- 6. "I'm responsible for ensuring our organization's overall security."

1. "How can we design systems to be less susceptible to malware?"

- 2. "Is this a false positive? Is my organization's data at risk?"
- 3. "How can we minimize legal risks associated with data breaches?"
- 4. "How can I prevent malware from spreading to other devices?"
- 5. "How will this affect our overall cybersecurity posture?"
- 6. "What are the latest malware trends, and how can we create better detection algorithms?"

Malware
Detection
And
Classification

1. "Runs various tools and scans to identify malware, analyzes reports, and takes actions to mitigate the threat."

- 2. "Analyzes malware samples, reverse engineers code, and collaborates with the cybersecurity community."
- 3. "Develops data protection policies, conducts audits, and collaborates with IT to maintain compliance."
- 4. "Monitors industry news and trends for the latest threats."
- 5. "Implements network security measures, deploys antivirus software, and educates users about safe online behavior."
- 6. "Prepares reports and presentations to convince higherups of the project's necessity."

- 1. "Eager to find a solution that will make their job easier and the organization more secure."
- 2. "The pressure to protect sensitive data and uphold legal standards."
- 3. "The need to balance security with user-friendliness."
- 4. "Curiosity and a sense of responsibility to protect users."
- 5. "Concerned about network performance and user productivity."
- 6. "Pressure to respond quickly to potential threats."



