



<p>What are rootkits</p>	<p>What type of subroutine can return data to the main program</p>	<p>What is the 8-bit binary representation of the decimal number 79</p>
<p>What is the ASCII character code method in string manipulation</p>	<p>What is an overflow error in binary addition</p>	<p>How does magnetic storage work</p>

<p><i>What are rootkits</i></p> <p>- "A type of malware that provides unauthorized access to a computer system and can hide its presence and activity from users and security programs."</p>	<p><i>What type of subroutine can return data to the main program</i></p> <p>A function.</p>	<p><i>What is the 8-bit binary representation of the decimal number 79</i></p> <p>The 8-bit binary representation of the decimal number 79 is 01001111.</p>
<p><i>What is the ASCII character code method in string manipulation</i></p> <p>The ASCII character code method in string manipulation returns the numeric code of a character in the ASCII character set.</p>	<p><i>What is an overflow error in binary addition</i></p> <p>An overflow error occurs when the answer of binary addition is too large to be stored in a byte.</p>	<p><i>How does magnetic storage work</i></p> <p>Answer: Magnetic storage uses magnetisation patterns to store data (tape/hard disk).</p>