























Java Security

- Signed applets contain a signature, which is a sequence of characters embedded in the applet's code, placed there by the originator of the applet, and which can't be altered or duplicated
- The signature tells who the applet comes from, and that the applet has not been tampered with. A signature doesn't tell you anything about the content or quality of the applet, just that it comes from the source it's signed by
- If an applet is signed with a name you recognize and trust, you can probably have confidence in it

22 - Java

CSC309

13













