

# CA Client Automation: Advanced Signature Software Creation 200



## Course Overview

The Challenge faced in the current custom software signature creation interface is that complex signatures cannot be created. The only method to get a complex signature created was to run litescan and open an issue with CA Support and wait for the Content team to create it.

The solution is to enhance the Software Creation interface allowing the creation of complex signatures. This means that the customer no longer has to wait for the content team and that the content team can focus on popular and high value content.

CA Client Automation supports three methods of detecting software titles and patches. They are *Signature Scanning*, which scans the agent computer based on the software signatures, *Heuristic Scanning* which scans the agent computer based on pre-defined sources such as the add/remove database, Windows start menu items, or MSI database. And finally, *Intellisigs*, which scans the agent computer based using a “Intellisig” script that detects software installed on agent computers. In this course, you will learn more about these methods and how use the power of CA Client Automation to easily detect software titles and patches.

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### PRODUCT RELEASE

CA Client Automation

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### COURSE TYPE, LENGTH & CODE

- Delivery Method: WBT
- Duration: 30 minutes
- Course Code: 14CLM20020

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## What You Will Learn

- Anatomy of a Software Signature
- Software Signature Creation
- Software Detection XML
- Example Signatures

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**WHO SHOULD ATTEND**

- IT Administrator

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## For Managers

By attending this course and learning about the Software Signature Creation in CA Client Automation, your teams should be able to better understand how to take advantage of this capability.



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