Case 3:17-cv-05659-WHA Document 95-7 Filed 06/07/18 Page 1 of 3 REDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED

DECLARATION OF YULY NERIDA BECERRA TENORIO

- I, Yuly Nerida Becerra Tenorio, declare as follows:
- I have personal knowledge of the facts set forth in this declaration, and I could and would testify competently thereto if called upon to do so.
- 2. I am a Senior Software Engineer with Juniper Networks, Inc. ("Juniper"). My work relates primarily to Juniper's Sky Advanced Threat Protection ("Sky ATP") product. During my time with Juniper, I have been responsible for the development of various different components of Sky ATP, and I understand how certain other components of Sky ATP operate.
- 3. For an SRX to submit samples to Sky ATP, it must be licensed. Sky ATP has three license types: Free, Basic, and Premium. Free or Basic licensees may only submit "executable" category files to Sky ATP for analysis, whereas those with a "Premium" license are authorized to submit all of the supported file types to Sky ATP. For purposes of a Free or Basic license to Sky ATP, Juniper defines the "executable" file category as including the following file types: coff;

 PDF files are not included within the "executable" file category; nor are HTML, JavaScript, or .msg (e-mail) files.
- 4. Even though a Premium licensee can submit any supported file type, the default settings for Premium users do not submit certain file categories to Sky ATP for analysis. For example, the default settings do not submit the following file categories: "archive"

 "script"

 "rich_app"

 "java"

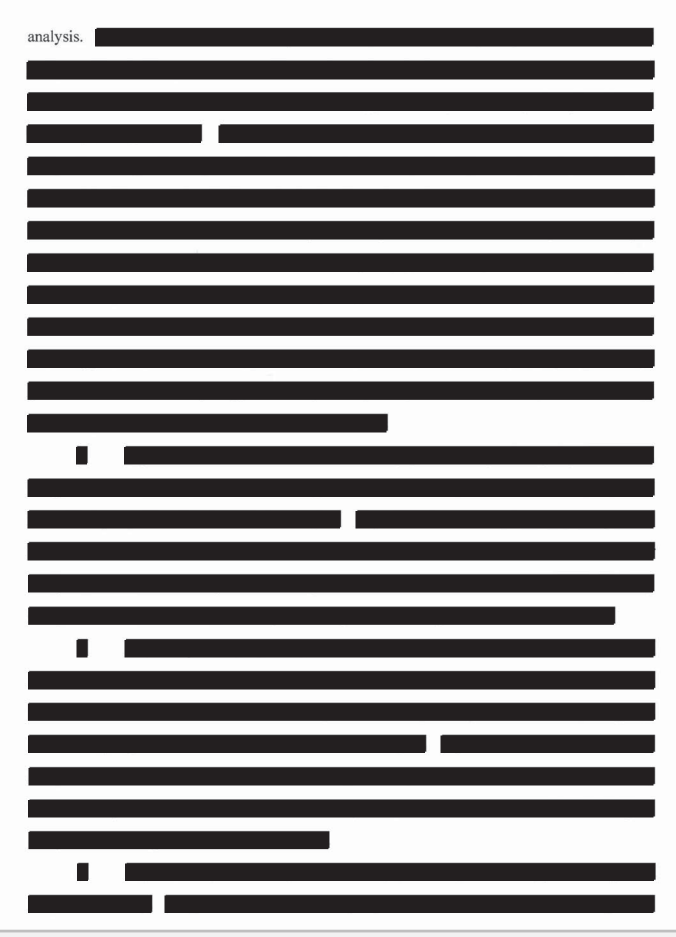
 "os_package"

 "mobile"

 ; and "other"
- Sky ATP can run various different types of analysis on a sample, including, for example, an antivirus check, static analysis, and dynamic analysis (sometimes called "sandbox")

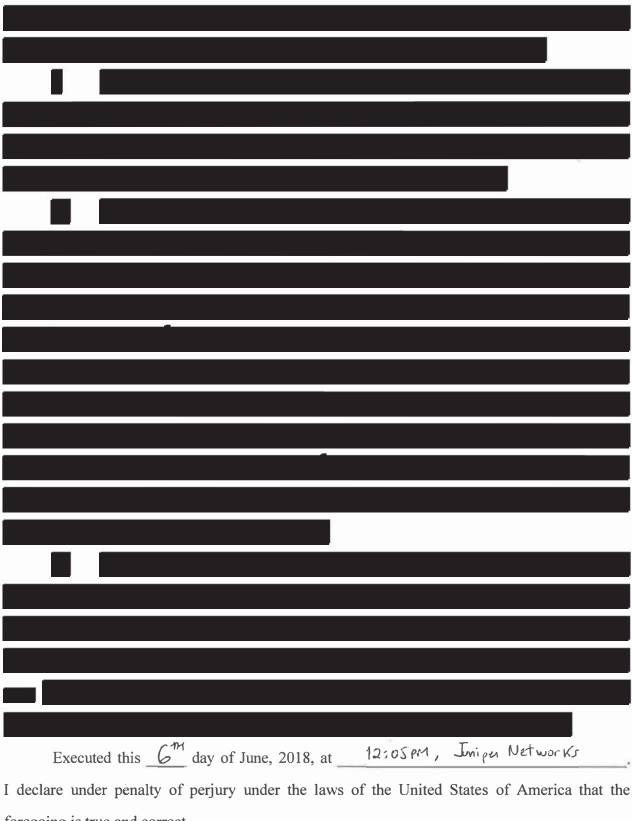


Case 3:17-cv-05659-WHA Document 95-7 Filed 06/07/18 Page 2 of 3 REDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED





Case 3:17-cv-05659-WHA Document 95-7 Filed 06/07/18 Page 3 of 3 REDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED



foregoing is true and correct.

Yuly Nerida Becerra Tenorio

