

File Types That are Scanned by FireAMP Connector on Public Cloud

Contents

[Introduction](#)

[File Types That are Scanned by FireAMP Connector on Public Cloud](#)

[Windows, Mac, and Linux Connectors](#)

[Supported File Types Looked Up Against the Cloud](#)

[Unsupported File Types](#)

[Android Connector](#)

Introduction

This document provides a list of the files that are checked against the Public Cloud. There are different levels of reporting between the FireAMP connector, Event Console, and Device Trajectory. Although a file is scanned at the connector level, only certain files are queried against the Public Cloud. This narrowing of events is not to hide visibility, but to accent the more important indications of compromise and not weigh down the system with inconsequential files.

File Types That are Scanned by FireAMP Connector on Public Cloud

Windows, Mac, and Linux Connectors

Supported File Types Looked Up Against the Cloud

Device Trajectory and File Trajectory display these file types:

- MSEXEXE
- PDF
- MSCAB
- MSOLE2
- ZIP
- ELF
- MACHO
- MACHO_UNIBIN
- SWF
- JAVA
- XML_WORD (docx)
- XML_PPT (pptx)
- XML_XL (xlsx)

Unsupported File Types

Windows Connector currently does not scan ELF, JAVA, xar(pkg), MACHO, MACHO_UNIBIN, or ASCII.

Note: 5.2 will add script detection which will allow limited scanning of ASCII files

Android Connector

Android Connector examines APK files.