

# Upload a File to FireAMP Cloud Console to View Recent File Analysis

TAC

Document ID: 118745

Contributed by Nazmul Rajib, Gordon Strosnider, and Alexander Dipasquale, Cisco TAC Engineers.

Aug 10, 2015

## Contents

### Introduction

#### Upload a File for Analysis

#### View a Report on File Analysis

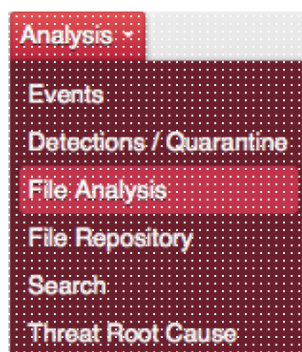
#### Supported Files for File Analysis

## Introduction

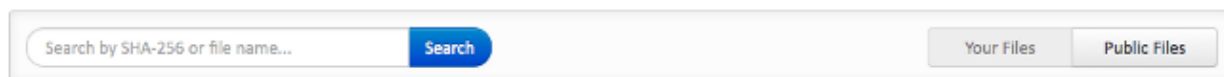
File Analysis allows you to upload an executable file into an environment where it is placed in a queue to be executed and analyzed automatically. The results are then made available to all FireAMP users. The File Analysis page also allows you to search for the SHA-256 of an executable file to find out if the file has already been analyzed. If the file has been analyzed, then the analysis report is available and can be viewed by any user.

## Upload a File for Analysis

1. Navigate to the **File Analysis** page. Click on **Analysis** menu and then select **File Analysis**.



2. On the File Analysis page, you can provide the SHA-256 or the name of the file that you want to be analyzed.





3. If an analysis exists for the entered SHA-256, you will be able to see the analysis status and report.

00b32c3428362e39e4df2a0c3e0950947c1477:

20131025140650-Zombies.pdf analysis is complete

4. If the file was not analyzed before, you can submit your file for analysis. In order to upload a file, click on **Submit file for analysis** button, browse the file you want to upload, and click the **Upload** button.

**Note:** The file upload limit is 20 megabytes.

### Submission for File Analysis ✕

You are about to submit a file to our servers for analysis. Are you sure you want to submit this file?

Analysis results and file contents are available to all FireAMP users. There is a 20 megabyte file upload limit

You will be notified by email when the analysis is complete.

No file selected

## View a Report on File Analysis

After a file is uploaded, it takes approximately 30 to 60 minutes for the analysis to be completed, depending on file type and sandbox load.

You can view a report for **Completed** analysis by clicking on the **Report** button.

827e0554...fdce28ea analysis is complete	<input type="button" value="Report"/>	<input type="button" value="Completed: Unknown"/>
a130b923...f51c9989 analysis is complete	<input type="button" value="Report"/>	<input type="button" value="Completed: Clean"/>
34665b28...16cc99bd analysis is complete	<input type="button" value="Report"/>	<input type="button" value="Completed: Malicious"/>

When a file analysis is in progress, you will be able to see the **In Progress** status as below. Once the analysis is complete, the **Report** button becomes available.

## Supported Files for File Analysis

The File Analysis sandbox supports the following applications:

- PDF
- FLV
- HLP
- JAR
- MDB
- RTF
- SWF
- WRI
- XLW
- Microsoft EXE
- MS Office files