

ESET Tech Center

Kennisbank > Endpoint Solutions > Using wildcards in the middle of paths in file and folder exclusions in ESET products

Using wildcards in the middle of paths in file and folder exclusions in ESET products

Steeff | ESET Nederland - 2021-05-26 - Reacties (0) - Endpoint Solutions

Issue

- Exclude multiple files in multiple locations from scanning by your ESET product.
- You intend to use a wildcard in the middle of a path (for example `C:\Tools*\Data\file.dat`) in order to simplify complex exclusions.

Solution

When setting up file and folder exclusions (performance exclusions), we recommend that you do not use wildcards in the middle of paths due to the following issues:

- Scanning performance decreases with the number of exclusions
- Exclusions might not work as expected (when the first applicable rule is matched by the scanner, the second applicable rule will not be evaluated)
- There is a security risk of excluding more files from scanning than intended

Before setting up a wildcard in the middle of a path in an exclusion rule, consider using different type of exclusions first:

- [Processes exclusions](#)
- [Exclude a threat or a file hash](#)
- [Exclude file extensions](#)

Information on 3rd party websites about file/folder exclusions from scanning for 3rd party applications may not be accurate.

[ESET Technical Support](#) can assist you if your system infrastructure requires the exclusion of multiple paths from scanning.

Gerelateerde inhoud

- [Security baseline policy voor | ESET Protect Cloud](#)
- [Multifactorauthenticatie toepassen en eerste client uitrollen in | ESET Protect Cloud](#)
- [Security voor de client nu in de cloud! | ESET Protect Cloud](#)