

# Default FileName and FileType blocked by Libra Esva

## PROBLEM

What are the default file name and file type rules blocked by Libraesva ESG attachment checking?

## SOLUTION

### File extension:

Every file extension blocked by Libraesva ESG

---

.ade

---

.adp

---

.ani

---

.appcontent-ms

---

.appref-ms

---

.b64

---

.bat

---

.bhx

---

.cab

---

.cdxml

---

.ceo

---

.cer

---

.chm

---

.cmd

---

.cnf

---

.cnt

---

.com

---

.cpl

---

.crt

---

.cur

---

.der

---

.diagcab

---

.dll

---

.exe

---

.fdf

---

.grp

---

.hpj

---

.hqx

---

.hta

---

.ico

---

.img

---

.ins

---

.iqy

---

.iso

---

.isp

---

.its

---

.jar

---

.jnlp

---

.job

---

.jse?

---

.lha

---

.lib

---

.lnk

---

.lzh

---

.mad

---

.maf

---

.mag

---

.mam

---

.maq

---

.mar

---

.mas

---

.mat

---

.mau

---

.mav

---

.maw

---

.mcf

---

.mda

---

.mde

---

.mdz

---

.mhtml

---

.mim

---

.mobileconfig

---

.msc

---

.msi

---

.msp

---

.mst

---

.msu

---

.oft

---

.pif

---

.pl

---

.prf

---

.printerexport

---

.ps1

---

.ps1xml

---

.ps2

---

.ps2xml

---

.pscd1

---

.pscd2

---

.psdm1

---

.pssc

---

.pst

---

.py

---

.pyc

---

.pyo

---

.pyw

---

.pyz

---

.pyzw

---

.reg

---

.scf

---

.scr

---

.sct

---

.settingcontent-ms

---

.shb

---

.shs

---

.sys

---

.theme

---

.udl

---

.uue

---

.vbe

---

.vbp

---

.vbs

---

.vhd

---

.vmdk

---

.vsmacros

---

.vss

---

.vst

---

.vsw

---

.vxd

---

.webpnp

---

.website

---

.ws

---

.wsb

---

.wsc

---

.wsf

---

.wsh

---

.xbap

---

.xll

---

.xnk

---

.xxe

## File type:

An **Internet media type** is a standard identifier used on the Internet to indicate the type of data that a file contains. The identifiers were originally defined in RFC 2046, and were called **MIME types** because they referred to the non-ASCII parts of email messages that were

composed using the MIME (Multipurpose Internet Mail Extensions) specification. They are also sometimes referred to as **Content-types**.

A media type is composed of a type, a subtype, and zero or more optional parameters. As an example, an HTML file might be designated text/html; charset=UTF-8. In this example text is the type, html is the subtype, and charset=UTF-8 is an optional parameter indicating the character encoding.

<b><i>self-extract</i></b>	File type "self-extract" not allowed
<b><i>executable</i></b>	File type "executable" not allowed
<b><i>ELF</i></b>	File type "ELF" not allowed
<b><i>Registry</i></b>	File type "Registry" not allowed
<b><i>Installer</i></b>	File type "Installer" not allowed

(more info: [http://en.wikipedia.org/wiki/Internet\\_media\\_type](http://en.wikipedia.org/wiki/Internet_media_type))