

Default FileName and FileType blocked by Libra Esva

PROBLEM

What are the default fine 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

.psc1

.psc2

.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.

<i>self-extract</i>	File type “self-extract” not allowed
<i>executable</i>	File type “executable” not allowed
<i>ELF</i>	File type “ELF” not allowed
<i>Registry</i>	File type “Registry” not allowed
<i>Installer</i>	File type “Installer” not allowed

(more info: http://en.wikipedia.org/wiki/Internet_media_type)