

UNIQUE Apache Tomcat Protector

AntiVirus Security Gateway for Apache Tomcat

Kaerntener Str. 27

42697 Solingen

Germany

Phone +49 (0) 212 26799-0

Fax +49 (0) 212 26799-99

www.pcs-ag.de

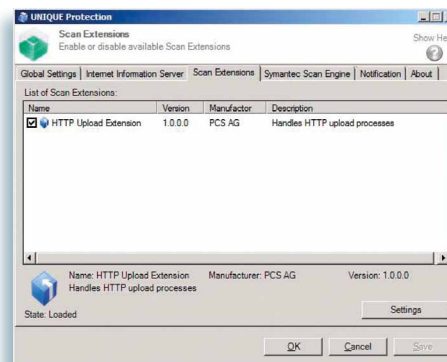


Security solution for Apache Tomcat

You are annoyed about the constant growing virus threat?

Therefore we developed **UNIQUE Apache Tomcat Protector** – an AntiVirus Security Gateway for Microsoft IIS.

Via the new Symantec AntiVirus Scan Engine 5.x (system requirement) the content will now be checked and filtered during the upload. You are able to use multiple scan engines in cycle mode or priority mode.



Configuration of UNIQUE Apache Tomcat Protector

You can define which websites should be protected or should be left unprotected - there is no limitation for the quantity of protected websites.

UNIQUE Apache Tomcat Protector checks uploading data for malicious content.

Fields of application

- networks in companies
- for protection of your networks and archives against intruders, systems, viruses, attacks from hackers, theft of data or damage to your IT
- special software solutions, which provide an upload of unknown external data and files into a sensitive area

System requirements

Operating System:

MS Windows Server 2003 / 2003 R2 x86 / x64
or MS Windows Server 2008 x86 / x64
or MS Windows Server 2008 R2

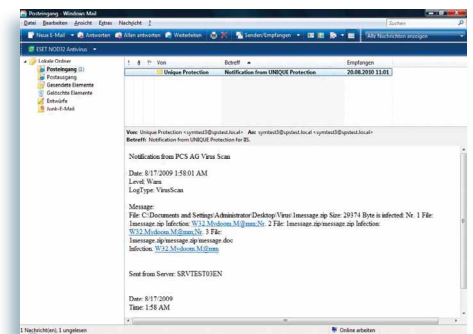
Software:

Apache Tomcat 6.0 / 7.0
Symantec Scan Engine 5.1 or higher

RAM:

1 GB
60 MB of free disk space to install
Additional memory for logfiles

If there is a virus fund, you can create a re-direct by yourself or use a template to inform you (administrator) and the user about this virus fund.



Notification via email about foudns of viruses

The handling of the **UNIQUE Apache Tomcat Protector** is individual, fast and securely configured.

Advantages

- redundant use of multiple scan engines
- setup of an email notification system
- individual configuration of protection
- support for 32bit as well as 64bit environments
- support for Apache Tomcat 6.0 and 7.0