PVA Virus Scan Integration Module For OpenText Livelink 9.7.x through Content Server 22.x

KEEP VIRUSES OUT OF YOUR REPOSITORY

How are you protecting your repository from viruses? With the proliferation of mobile devices and extranets accessing the network, the risk of viruses being introduced into applications or repositories such as **OpenText Content Server** and **Livelink** has greatly increased.

The **PVA Virus Scan Integration Module (Virus Scan)** uses the command line function of your system's antivirus software to protect your repository.

Virus Scan provides real-time detection and blocking of infected documents. It prevents the file upload and informs the user about the infected file. **Virus Scan** can also scan the existing files in the repository, and will quarantine any infected files it finds. You can schedule batch scanning during off-hours to minimize interference with regular operations.







Batch scan quarantine

Virus Scan can capture and scan documents in real time, uploaded by:

Add Document, Drag-and-Drop (WebDAV, HTML5), Standard API interface (e.g., Enterprise Connect, SEA Servlet, Tempo Box, workflow attachment

Virus Scan works with any antivirus software that supports on-demand command-line scanning (including but not limited to):

- Avast Business Antivirus for Linux
- AVG Antivirus for Windows
- AVG Business for Windows
- Computer Associates eTrust AntiVirus for Windows
- Kaspersky Antivirus for Windows
- McAfee for Windows and Linux
- Norman for Windows
- Sophos for Windows
- Symantec Endpoint Protection for Windows
- TrendMicro System Cleaner for Windows
- TrendMicro Office Scan for Windows

"I enjoyed watching the PVA Virus Scan module continually protecting my Livelink server. It was easy to setup, monitor, configure, and maintain."

Jerry Kollars, Livelink/Content Server EDMS Technical Lead National Institutes of Health

Virus Scan

- Blocks the upload of infected documents
- Scans your system for infected documents
- Quarantines infected files



