

Reduce your 3rd Party Patching workload. Patch Apple, Adobe and much more.

The importance of patching 3rd party applications has skyrocketed. Microsoft provides System Center Updates Publisher (SCUP) so SCCM can deliver updates for non-Microsoft applications like Adobe Reader®, Firefox®, and others. But SCUP requires system admins to dedicate hours of research to provide the logic for detecting each product and determining if an update is needed. Shavlik lifts this time-consuming and burdensome task off the shoulders of system admins by providing the Shavlik SCUPdates catalog. The Shavlik SCUPdates catalog contains update information from multiple vendors in a single file. Shavlik has done the research so your admins don't have to!

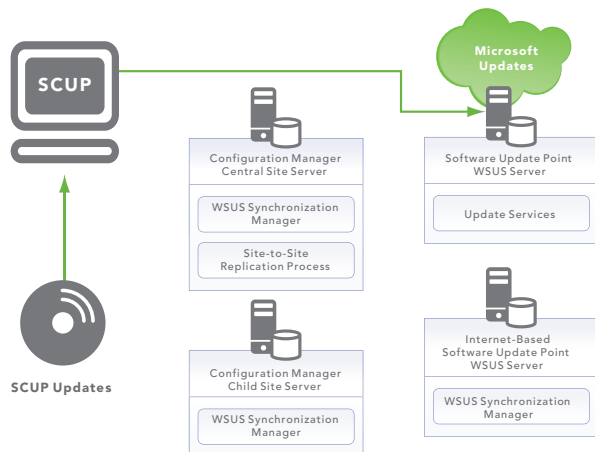
SHAVLIK SCUPDATES CATALOG:

Non-Microsoft Apps

- ▶ Adobe Flash Player 10
- ▶ Adobe Flash Player 9
- ▶ Adobe Reader 9
- ▶ Adobe Shockwave
- ▶ Apple
- ▶ Citrix Presentation Server 4.5 for WS03 (x64 and x86)
- ▶ Mozilla Firefox 2 and 3
- ▶ Mozilla Thunderbird 2
- ▶ Sun (JRE)
- And many more...

Microsoft Legacy Apps

- ▶ Access 2000
- ▶ Excel 2000
- ▶ ISA Server 2000
- ▶ Office 2000
- ▶ Outlook 2000
- ▶ PowerPoint 2000
- ▶ Publisher 2000
- ▶ Visual Studio .NET
- ▶ Microsoft Visual FoxPro 8.0
- ▶ Visual Studio .NET 2003
- ▶ Microsoft Word 2000



MAXIMIZE INVESTMENT IN SCCM.

- ▶ Fills Gaps. Shavlik SCUPdates fills SCCM/WSUS gaps.
- ▶ Total Coverage. SCUPdates extends SCCM beyond current Microsoft products to patch today's most attacked applications.
- ▶ Accuracy. Shavlik is the recognized industry expert when it comes to accurate patch detection and deployment.
- ▶ Time. SCUPdates puts time back in the day of system administrators. The Shavlik Data Team does the work so your administrators don't have to.

SHAVLIK DOES THE WORK SO YOU DON'T HAVE TO!

- ▶ Many skilled IT pros can create and publish patch metadata, but it is extremely difficult and very time consuming to create the detection logic that eliminates false positives.
- ▶ Shavlik SCUPdates lifts this time-consuming burden off the backs of administrators and puts it into the expert hands of the Shavlik Data Team.

IT'S SIMPLE TO USE SHAVLIK SCUPDATES, NO RESEARCH REQUIRED.

1. Just download SCUPdates.
2. Import the SCUPdates catalog into SCUP and sync to a configured updates server.
3. Use SCCM to select the products you want to detect and patch.

SCCM does the rest according to your established policies!

SHAVLIK TECHNOLOGIES
JOINS MICROSOFT SYSTEM
CENTER ALLIANCE

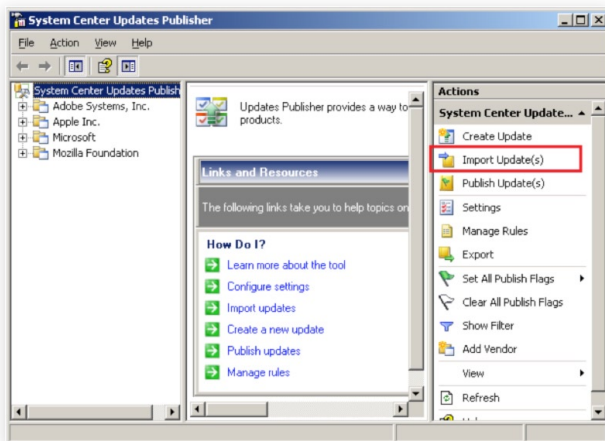
Microsoft
GOLD CERTIFIED
Partner

Shavlik SCUPdates™

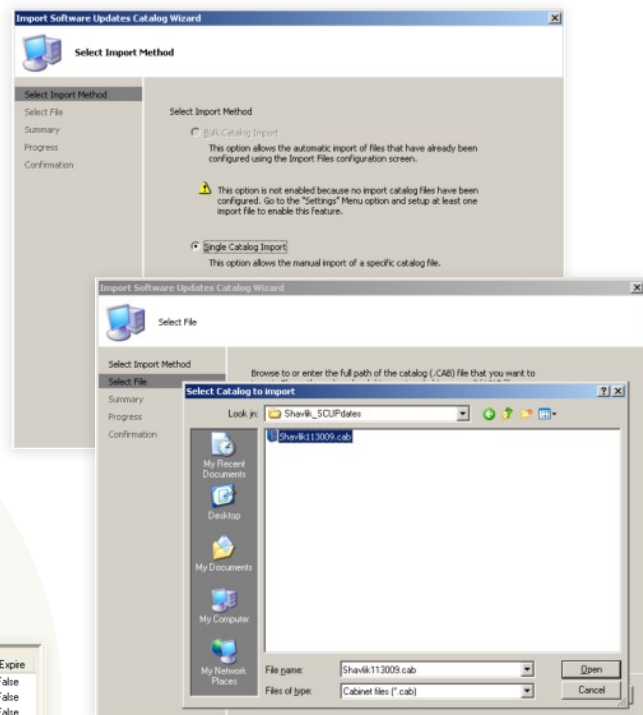
Maximizing Your Investment in SCCM

Simple to use, easy as 1, 2, 3!

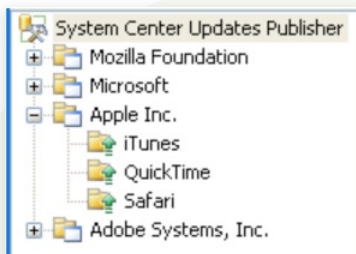
1. Launch Microsoft's SCUP and select Import Update(s).



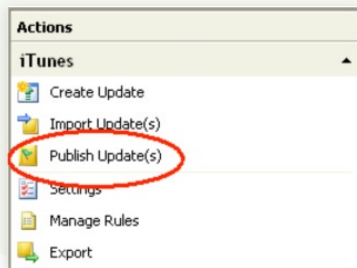
2. Choose the Single Catalog Import option in the Wizard, and then browse to the folder/directory where SCUPdates is stored.



3. You can pick specific updates to publish or publish all updates. Set the Publish Flag and choose Publish Update(s) from the action panel.



Article ID	Name	Severity	Type	Creation Date	Language	Publish	Publish Type	Expire
QAIO901	iTunes 9.0.1	Critical	Security ...	11/12/2009	English		Full Content	False
QAIO901	iTunes 9.0.1 x64	Critical	Security ...	11/12/2009	English		Full Content	False
QAIO902	iTunes 9.0.2 x64	Low	Security ...	11/12/2009	English		Full Content	False
QAIO902	iTunes 9.0.2	Critical	Security ...	11/12/2009	English		Full Content	False



You're done with SCUP! Go to SCCM and choose the updates you want to deploy.