# Smart Proxy - Bug #4026

# native\_ms/dnscmd providers should use shell escaping when running commands

01/15/2014 02:29 PM - Dominic Cleal

Status:	Closed			
Priority:	High			
Assignee:	Anna Vítová			
Category:	Security			
Target version:				
Difficulty:		Fixed in Releases:	3.1.0	
Triaged:	No	Found in Releases:		
Bugzilla link:		Red Hat JIRA:		
Pull request:	https://github.com/theforeman/smart-pro xy/pull/796			
Description				
The two Windows providers (native_ms/dnscmd) should escape incoming data which is currently passed straight to the cmd.exe shell.				
Assigning Sam as he's already looked a bit at this.				
More discussion: https://github.com/theforeman/smart-proxy/pull/127/files#r8814677				
Related issues:				
Related to Smart Proxy - Feature #3991: dnscmd provider for smart-proxy (Wind			Closed	01/10/2014
Related to Foreman - Tracker #5409: DNS Proxy Improvements			New	

## Associated revisions

# Revision 9522669b - 10/08/2021 01:15 PM - Anna Vitova

fixes #4026 - fixes #4026 secure Windows command execution

#### History

### #1 - 01/15/2014 02:30 PM - Dominic Cleal

- Related to Feature #3991: dnscmd provider for smart-proxy (Windows) added

#### #2 - 01/15/2014 02:30 PM - Dominic Cleal

- Description updated

## #3 - 04/23/2014 02:36 PM - Stephen Benjamin

- Related to Tracker #5409: DNS Proxy Improvements added

## #4 - 05/18/2017 07:11 PM - Anonymous

- Assignee changed from Sam Kottler to Anonymous

Dmitry, I guess this can be closed?

### #5 - 05/19/2017 05:06 AM - Anonymous

I don't think this can be closed -- dns\_dnscmd provider doesn't escape data passed to it.

## #6 - 08/06/2021 01:59 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/smart-proxy/pull/796 added

### #7 - 08/09/2021 09:18 AM - Anna Vítová

- Assignee changed from Anonymous to Anna Vítová

# #8 - 10/08/2021 01:15 PM - The Foreman Bot

- Fixed in Releases 3.1.0 added

# #9 - 10/08/2021 02:01 PM - Anonymous

- Status changed from Ready For Testing to Closed

Applied in changeset <u>9522669b7287b62a8bc073f6f8abb5554184e57d</u>.