

Intel® AMT Reflector - Now Supports Intel AMT 5.1

Intel® AMT Reflector

Detail:

Introducing a unique implementation of Intel® AMT, Intel® AMT Reflector.

The Intel® Active Management Technology (Intel® AMT) Reflector consists of a client and server application that allows users to perform basic operations with the Intel® AMT device hosted on their PCs without requiring a management console. The Intel® AMT Server application reflects back to an INTEL® AMT client any TCP traffic it initiates. In the context of the Intel® AMT Client, that traffic consists of Intel® AMT EOI SOAP calls sent over HTTP. This version of the Intel® AMT Client implements the following operations:

- Retrieve the DNS domain name assigned to the Intel® AMT device
- Change the DNS domain name assigned to the Intel® AMT device
- Unprovision the Intel® AMT device back to factory mode.

Release Notes:

v. 1.3.09132

- Addresses logging issues in the Intel(R) AMT Reflector Server component
- Addresses support for Intel(R) AMT 5.x systems.

Utility Links	
Binary Executable	Executable File
Source Code (if available)	Source File
Documents	???User's Guide ???Overview ???Feedback / Bug Report Form
Videos & Demos	Intel® AMT Reflector Demo

More Utilities and Information We create software to make Intel® vPro™ technology easy to use. Tell us how we're doing.	
Support	Support_dopd_swe@intel.com
Intel® vPro™ Expert Center	http://communities.intel.com/community/vproexpert http://communities.intel.com/vproexpert/
Intel® Manageability Forum	http://software.intel.com/en-us/manageability/
Intel Corporate	Intel Corporation Home Page

[Please complete our short survey \(external link\)](#)

©Intel Corporation