

Release Notes for AMC v1.2

January 24, 2014

Introduction

This release notes is applicable to AMC - AMD Management Console v1.2 build.

Prerequisites

DASH capable systems must be DASH enabled/configured.

Note: "DASH Config" tool is packaged with AMC and can be used for configuration.

Supported operating systems

- Windows 7, Windows 8/8.1, Windows 2008 R2 & Windows 2012

Features in release AMC 1.2

- Multiple authentication schemes (upto 3) supported.
- Configuration screen is redesigned.
- AMC UI layout is saved when closed and will be restored when opened.
- Launching Discovery screen will prompt if AMC is not configured.
- Chassis & Processor family columns are added to systems grid in main window.
- Systems for which authentication fails are shown in red color.
- Blank & 'N/A' entries are removed in inventory & system health.
- Restriction on group name length is removed.
- Right click 'Add Systems' option provided for a group.
- A subset of boot devices can be provided for boot order.
- Option to go back is enabled in power screen.
- Current power state is shown for the selected system in power screen.
- Authentication details used by target is shown via right click 'Properties' option.

Features in release AMC 1.0

- Manage by grouping systems. Option to create, rename or delete groups. Also, add or remove systems to or from any group.
- Discovery can be performed on single system, IP address range or on systems in active directory domain.
- Power operation can be performed on a system or on a group of systems. Supports Power Control 2.0 profile.
- Boot configuration: View configuration & change boot order.
- Text redirection: Connect via SSH or telnet.
- USB redirection.
- Alerts: Subscribe, un-subscribe & receive decoded alerts.
- System health: Sensor & fan status.
- Inventory: Identity, computersystem, asset, processor, memory, ethernet, bios & software.
- Configuration
 - Digest & active directory authentication.

- HTTPS & HTTP transports.
- Management ports.
- Filter activity log based on severity or source of event. Persist user selected activity/alert window filters.

For feedback/comments, visit www.amd.com/DASH