

AMS Installation Guide

This document gives detailed instructions on how to install AMS. Note that you have to be a domain administrator to complete this guide successfully.

Part A: Environment Preparation

This section explains the process for preparing the environment under which AMS is to run successfully.

1. Edit User Temp Variable Settings

Go to

- My Computer
- Properties
- Advanced System Settings *
- Environment Variables
- Select **Temp** then **Edit**
- Add ; **C:\TEMP;** at the end of the **Variable Value**
 - Click **OK**
 - Click **OK**

2. Set UAC to Minimum (for windows 7/8) *

Go to

- Start
- Enter UAC
- Drag bar to **Never Notify**

3. Edit Group User Policy

Go to

- Run
- Enter **gpedit.msc**
- Computer Configuration
 - Windows Settings
 - Security Settings
 - Local Policy
 - User Rights Assignment
 - Create Global Objects
 - Add User or Group
 - Enter **Every One**
 - Click **OK**
 - Click **OK**

4. Restart Machine

** Option Available to Windows 7/8, on XP you skipped it*

Part B: Applications Installation

Application to be installed are available at \\128.1.1.23

1. Pre requisites

- Dot Net Framework 4.0

2. Oracle Installation

- Go to
 - \\128.1.1.23
 - Essentials
 - 10gClient
 - Run Setup
- Check for any previous Oracle products
- **De-install** all previous installations
- Click **Next**
- Select **Administrator** Installation Type
- Click **Next**
- **Complete** Oracle Installation
- **Oracle Config.**
 - Service: **amsprod**
 - Hostname: **128.1.1.21**
- Complete configuration

3. AMS Installation*

- Run AMS Set Up
- Select **Everyone**
- Change Destination folder to **C:\AMS**
 - ✓ you have to create a New Folder named **AMS** in drive **C**
- Complete AMS Installation
- Copy **AMS Shortcut** to User's desktop

** Run application as administrator for win 8*

4. Crystal Reports Installation

- Run SAP Crystal Report Set Up
- Complete Installation