**1-: BigFix installation in Ubuntu (12, 14, 16) Machine.**

To install the client perform the following steps:

Step 1-: Open Terminal

Step 2-: Go to the folder where the installer have been copied and run the following commands sequentially

sudo dpkg -i BESAgent-9.5.5.196-ubuntu10.amd64.deb  
"Enter the sudo password if applicable"

sudo mkdir -p /etc/opt/BESClient  
sudo cp actionsite.afxm /etc/opt/BESClient  
sudo chown -R root:root /opt/BESClient  
sudo chown root:root /etc/init.d/besclient  
sudo chown -R root:root /var/opt/BESClient  
sudo chown -R root:root /etc/opt/BESClient  
sudo service besclient start

**Note-: Before doing all these steps, create one admin account in Ubuntu machine. Which name will be admin and password shared with you separately.**

**2-: BigFix Installation in CentOS Machine.**

To install the client perform the following steps:

1. Download the corresponding BigFix client RPM file to the Red Hat computer.
2. Install the RPM by running the command

rpm -ivh *client\_RPM\_path*

1. Copy your actionsite masthead to the client computer (the masthead contains configuration, license, and security information). The action site masthead (actionsite.afxm) can be found in your BES Installation folders (by default they are placed under C:\Program Files (x86)\BigFix Enterprise\BES Installers\Client on Windows and /var/opt/BESInstallers/Client/ on Linux). If the masthead is not named actionsite.afxm, rename it to actionsite.afxm and place it on the computer at the following location: /etc/opt/BESClient/actionsite.afxm.

**Note -: The directory /etc/opt/BESClient/ is not automatically created by the installer. If it does not exist, create it manually.**

**Note-: Before doing all these steps, create one admin account in Ubuntu machine. Which name will be admin and password shared with you separately.**

1. Start the BigFix client by running the command:

/etc/init.d/besclient start