Intel AppUp[®] SMB Service

Built on the Intel[®] Hybrid Cloud Platform

Initial Setup Guide – Aventyn* Vitalbeat* Server

Revised 8/3/2012

This guide is intended to identify the steps required to install this software on the Intel[®] Hybrid Cloud platform, and does not replace the manufacturer's instructions for third-party products. Before completing the instructions below, you will need to install the respective software on the server using the Store feature in the Intel[®] Hybrid Cloud Management Portal (<u>https://hybridcloud.intel.com</u>).

LICENSE ALERT: Purchased keys may not be used on this product.

Contents

Product Version	2
Dependencies / Requirements	2
Appliance Default Passwords	2
Download Vitalbeat	2
Install Vitalbeat	2
Connect to the Appliance	3
Licenses / Configuration	5
Uninstall	6
Troubleshooting	6
Technical Support	6

Built on the Intel[®] Hybrid Cloud Platform

Initial Setup Guide – Aventyn* Vitalbeat* Server

Revised 8/3/2012

Product Version

Vitalbeat Server version 1.0

Dependencies / Requirements

None.

Appliance Default Passwords

To download the current "Appliance Default Password List" (Login required):

- 1. Use a Web browser to go to: <u>www.intelhybridcloud.com/</u>.
- 2. Click the **LOGIN** button and enter your login information.
- 3. At the top of the page, select **Menu** and then click the **Support** link.
- 4. On the Support page, click the **Server Setup & Activation section** to expand it and then click the **Additional Setup Documents** link.
- 5. Click the Additional Setup Documents zip file version that you want to download and then select to save the zip file.
- 6. Extract the Appliance Default Password List from the zip file.
 - NOTE: The default, out-of-the-box experience allows you to specify the passwords for the Microsoft* Windows* appliances during configuration. For Linux* appliances, type "passwd" in the shell.

Download Vitalbeat

Vitalbeat can be downloaded from the Intel AppUp[®] SMB Service store located at <u>https://hybridcloud.intel.com</u>.

After downloading the package, Intel Hybrid Cloud installation completes without further intervention.

Install Vitalbeat

NOTE: To install the Vitalbeat virtual machine, you must have adequate memory and available disk space on the Intel Hybrid Cloud server.

- 1. To install Vitalbeat to a target appliance, select **Vitalbeat Server** from the catalog, select the target server and then click **Finish.**
- 2. In the Intel Hybrid Cloud server manager, select the **Controls** tab and then select the **Maintenance** tab.
- 3. Click **Sync** to download Vitalbeat to the target server.

Intel AppUp[®] SMB Service Built on the Intel[®] Hybrid Cloud Platform Initial Setup Guide – Aventyn* Vitalbeat* Server

Revised 8/3/2012

Mai	ntenance Permissions Scripts	
A Dashboard		
🗟 HW Inventory	Server Reset and Shutdown	
	Soft Reset of the Server.	Restart
Appliances	Soft Shutdown of the Server.	Shutdown
Configuration	Force restart of the Server.	Force Restart
👽 Disaster Recovery	Force shutdown of the Server.	Force Shutdown
Controls	Software Reset and Factory Defaults Reset the Software stack on the server. Restore software configuration to defaults.	Software Reset Restore Defaults
	Upgrade Server Upgrade Server Software	Upgrade
	Sync with Web Portal	
	Synchronize	Sync

Once the download begins, you can monitor progress on the Appliances/Applications page of the appliance.

Connect to the Appliance

- 1. Select the Vitalbeat appliance and then click the **Console** tab. When the **Launch** button becomes active, click it to launch the VNC console. A login prompt will be visible soon after you click the **Launch** button.
- 2. Log in using the Vitalbeat login name of root.



Intel AppUp[®] SMB Service Built on the Intel[®] Hybrid Cloud Platform Initial Setup Guide – Aventyn* Vitalbeat* Server

Revised 8/3/2012

3. Determine what IP address has been assigned to the Vitalbeat appliance by logging in and issuing the "ifconfig" command (a DHCP server must be present on another virtual machine on your Intel Hybrid Cloud server. Alternatively, you can run the "setup" command from the command line to assign a static IP address to your Vitalbeat server).



4. You can access the Vitalbeat login screen from another virtual machine on the same subnet using the IP address. The URL is as follows:

http://<IP address>:8080/VitalBeat

(Important: for the above address, /VitalBeat is case sensitive!)

Initial Setup Guide - Aventyn* Vitalbeat* Server

Revised 8/3/2012

	Remote Patient Monitoring
	Integrated Chronic Disease Management
	♡italbeat
 Mobile Vital Sign N 	Monitoring
Summary Vitalbeat is an easy to use	Integrated Chronic Disease Monitoring and Management system for improving quality of
vitalbeat is a mobile heal Pulse Rate, Breathing Rat right patient tracks the ri clinicians, healthcare pro	ts living with long term chronic conditions CHF, Diabetes, Hypertension, Pain, COPD, CKJ onitor vitals and long term health at their convenience based on guidelines. th application tailored to manage personalized health goals, record Blood Pressure, Weight e, Glucose and many other vital sign measurements. This patient-centric tool ensure the ight metrics, gets the right education and therapies any time and anyplace. Patients, widers, payers and pharma partners securely record, share and manage chronic diseases and improve measurehab autcome using information and predictive analytics. Users can
Net connectants and patient and co-morbidities can m Vitalbeat is a mobile heal Pulse Rate, Breathing Rat right patient tracks the ri clinicians, healthcare pro remotely to stay healthy manage diet and medicat requirements. Secure acc like minded friends and g	ts living with long term chronic conditions CHF, Diabetes, Hypertension, Pain, COPD, CKI onitor vitals and long term health at their convenience based on guidelines. th application tailored to manage personalized health goals, record Blood Pressure, Weight e, Glucose and many other vital sign measurements. This patient-centric tool ensure the ight metrics, gets the right education and therapies anytime and anyplace. Patients, widers, payers and pharma partners securely record, share and manage chronic diseases and improve measurable outcomes using informatics and predictive analytics. Users can ion compliance by configuring alerts and reminders based on thresholds, goals and clinica ess to social networking sites Twitter and Facebook provide sharing and networking with roups.
vitalbeat is a mobile heal Pulse Rate, Breathing Rat right patient tracks the ri clinicians, healthcare pro remotely to stay healthy manage diet and medicat requirements. Secure acc like minded friends and g	ts living with long term chronic conditions CHF, Diabetes, Hypertension, Pain, COPD, CKI onitor vitals and long term health at their convenience based on guidelines. th application tailored to manage personalized health goals, record Blood Pressure, Weight te, Glucose and many other vital sign measurements. This patient-centric tool ensure the ight metrics, gets the right education and therapies anytime and anyplace. Patients, widers, payers and pharma partners securely record, share and manage chronic diseases and improve measurable outcomes using informatics and predictive analytics. Users can ion compliance by configuring alerts and reminders based on thresholds, goals and clinica ess to social networking sites Twitter and Facebook provide sharing and networking with roups.
vitalbeat is a mobile heal Pulse Rate, Breathing Rat right patient tracks the ri clinicians, healthcare pro remotely to stay healthy manage diet and medicat requirements. Secure acc like minded friends and g Authorized Secure Lo India	ts living with long term chronic conditions CHF, Diabetes, Hypertension, Pain, COPD, CKI onitor vitals and long term health at their convenience based on guidelines. th application tailored to manage personalized health goals, record Blood Pressure, Weight te, Glucose and many other vital sign measurements. This patient-centric tool ensure the ight metrics, gets the right education and therapies anytime and anyplace. Patients, widers, payers and pharma partners securely record, share and manage chronic diseases and improve measurable outcomes using informatics and predictive analytics. Users can ion compliance by configuring alerts and reminders based on thresholds, goals and clinica ess to social networking sites Twitter and Facebook provide sharing and networking with roups.
Authorized Secure Lo India	ts living with long term chronic conditions CHF, Diabetes, Hypertension, Pain, COPD, CKJ onitor vitals and long term health at their convenience based on guidelines. th application tailored to manage personalized health goals, record Blood Pressure, Weight e, Glucose and many other vital sign measurements. This patient-centric tool ensure the ight metrics, gets the right education and therapies anytime and anyplace. Patients, widers, payers and pharma partners securely record, share and manage chronic diseases and improve measurable outcomes using informatics and predictive analytics. Users can ion compliance by configuring alerts and reminders based on thresholds, goals and clinica ess to social networking sites Twitter and Facebook provide sharing and networking with roups.
Authorized Secure Lo India	ts living with long term chronic conditions CHF, Diabetes, Hypertension, Pain, COPD, CK onitor vitals and long term health at their convenience based on guidelines. th application tailored to manage personalized health goals, record Blood Pressure, Weight e, Glucose and many other vital sign measurements. This patient-centric tool ensure the ight metrics, gets the right education and therapies anytime and anyplace. Patients, widers, payers and pharma partners securely record, share and manage chronic diseases and improve measurable outcomes using informatics and predictive analytics. Users can ion compliance by configuring alerts and reminders based on thresholds, goals and clinica ess to social networking sites Twitter and Facebook provide sharing and networking with roups.

Administrator credentials are: User name: vbadmin Password: vb@min8\$

Licenses / Configuration

No license information is needed for the Vitalbeat VM.

Intel AppUp[®] SMB Service

Built on the Intel[®] Hybrid Cloud Platform

Initial Setup Guide – Aventyn* Vitalbeat* Server

Revised 8/3/2012

Uninstall

To uninstall the Vitalbeat appliance:

- 1. Log in to the server manager and select the **Appliances** tab.
- 2. Select the **Vitalbeat** appliance.
- 3. If the appliance is running, click the **Stop** button.
- 4. To remove the appliance, select the **Control** tab and then click **Uninstall**. The Vitalbeat appliance will be removed from the Intel Hybrid Cloud Server.

Troubleshooting

Technical Support

- For questions pertaining to this guide, contact Intel Customer Support: <u>http://www.intel.com/support/progserv/appupsbs/hybrid/sb/CS-032313.htm</u>
- In the event that you (the Managed Service Provider) are unable to resolve a technical support issue by providing first level support for the Software, you may obtain second level support from the help desk of the Software manufacturer, pursuant to the terms and conditions accompanying the Software. Technical Support contact information is provided at the following location: http://www.intel.com/support/progserv/appupsbs/hybrid/sb/CS-032313.htm#Software
- Intel[®] Hybrid Cloud Platform User Guide <u>http://www.intel.com/support/motherboards/server/hybrid/sb/CS-031729.htm</u>
- Appliance and Application Initial Setup Guides <u>http://www.intel.com/support/progserv/appupsbs/hybrid/sb/CS-032880.htm</u>