

Instructions for SCO Tec Forum 2007 Attendees

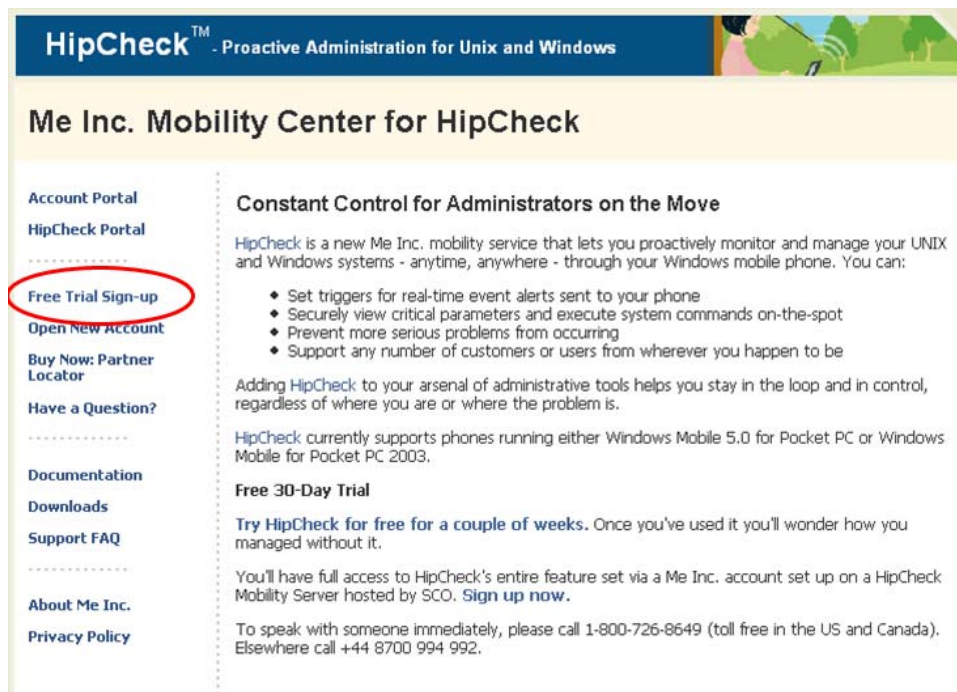
To claim your \$50 cash reward at SCO Tec Forum 2007, you must complete the following:

1. Setup a Free 30-Day Trial account by downloading the HipCheck trial version at <http://www.scomobile.com>.
2. Install the Agent Software on one of your servers to manage.
3. Setup a Computer account for Hipcheck to monitor.
4. Install the Hipcheck client software on either a supported mobile phone or using the Windows Native Client.
5. Print out the screen showing you Computer Account setup. Bring the printout to the Hipcheck booth at Tec Forum 2007 to claim your prize.

How to Setup a Trial HipCheck Account Hosted by SCO

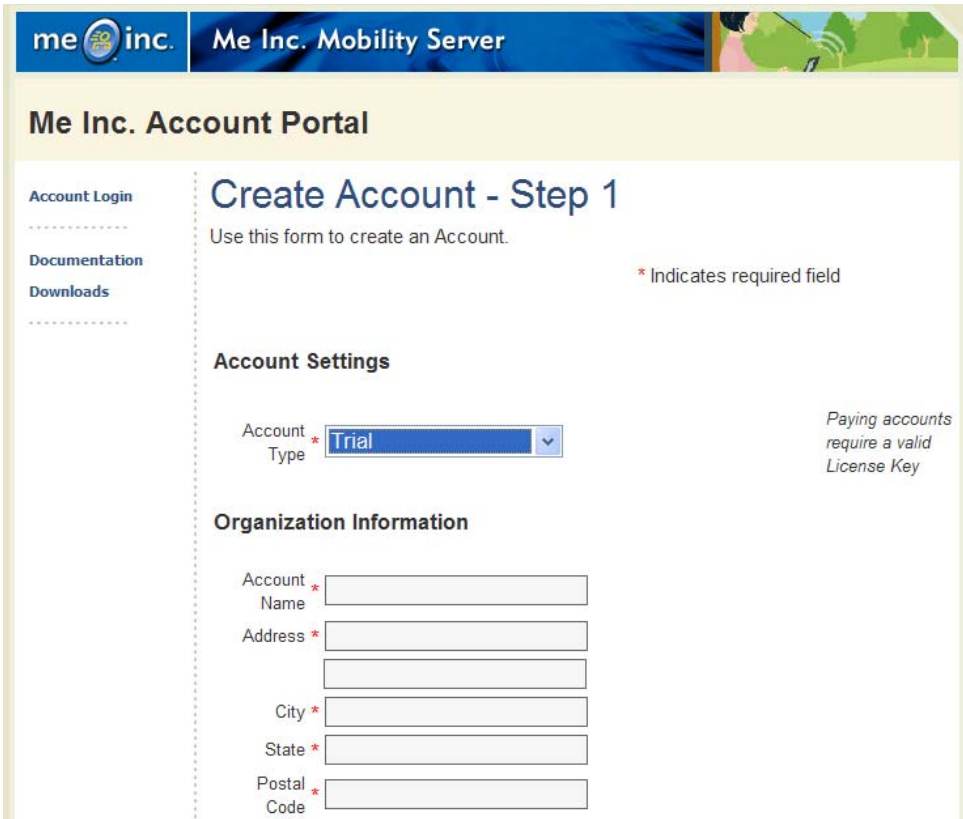
Setup Your Account

1. Open your browser and type in the address, <http://www.HipCheck.me-inc.com>.
2. Click on “Free Trail Version.”



The screenshot shows the HipCheck website interface. At the top, it says "HipCheck™ - Proactive Administration for Unix and Windows". Below that is a navigation menu with links: "Account Portal", "HipCheck Portal", "Free Trial Sign-up" (circled in red), "Open New Account", "Buy Now: Partner Locator", "Have a Question?", "Documentation", "Downloads", "Support FAQ", "About Me Inc.", and "Privacy Policy". The main content area is titled "Me Inc. Mobility Center for HipCheck" and features a section "Constant Control for Administrators on the Move". This section describes HipCheck as a mobility service for monitoring and managing UNIX and Windows systems. It lists benefits such as real-time alerts, secure on-the-spot command execution, and support for multiple users. A "Free 30-Day Trial" is offered, and contact information for support is provided at the bottom.

3. Leave the “Account Type” set to “Trial.” Fill in the other information on the screen and click Next to continue.



me inc. Me Inc. Mobility Server

Me Inc. Account Portal

Account Login

Documentation
Downloads

Create Account - Step 1

Use this form to create an Account.

* Indicates required field

Account Settings

Account Type *

Paying accounts require a valid License Key

Organization Information

Account Name *

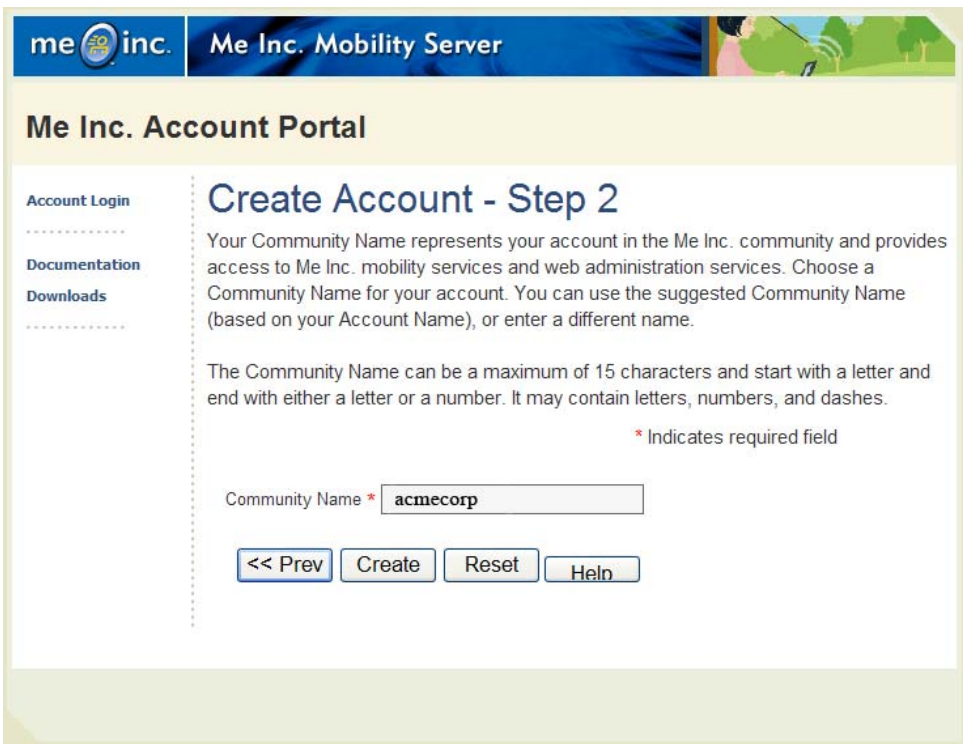
Address *

City *

State *

Postal Code *

4. Enter a “Community Name”. A community name would be like your company name.



me inc. Me Inc. Mobility Server

Me Inc. Account Portal

Account Login

Documentation
Downloads

Create Account - Step 2

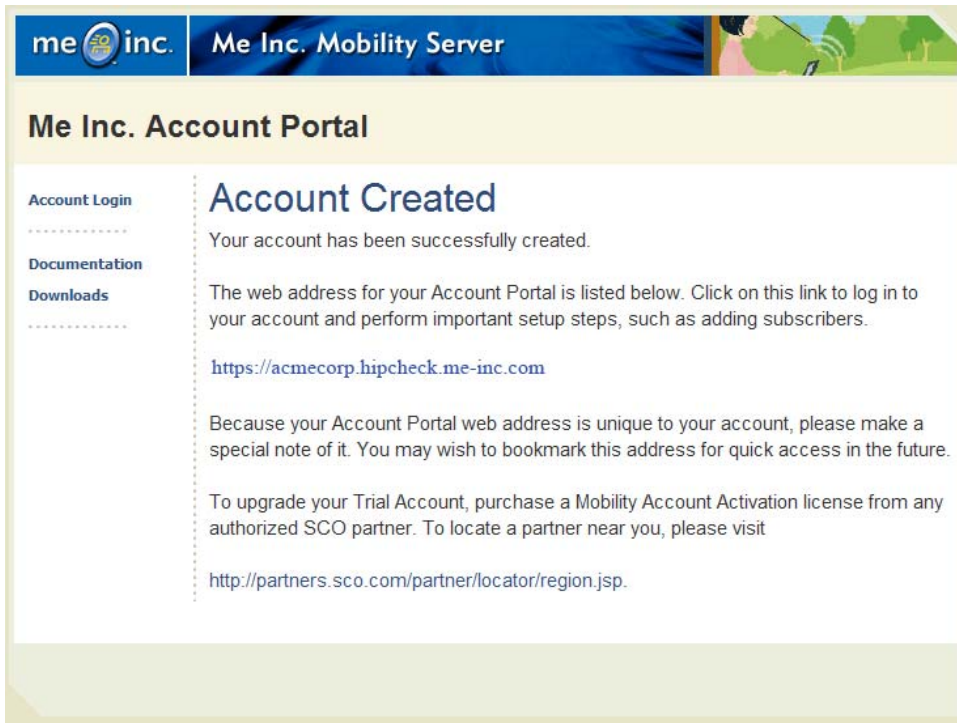
Your Community Name represents your account in the Me Inc. community and provides access to Me Inc. mobility services and web administration services. Choose a Community Name for your account. You can use the suggested Community Name (based on your Account Name), or enter a different name.

The Community Name can be a maximum of 15 characters and start with a letter and end with either a letter or a number. It may contain letters, numbers, and dashes.

* Indicates required field

Community Name *

5. You will receive the following message about you account being created. To login to your account, click the link in the middle of this screen.



The screenshot shows the 'Me Inc. Account Portal' with a blue header containing the 'me inc.' logo and 'Me Inc. Mobility Server'. The main content area is titled 'Me Inc. Account Portal' and features a sidebar with 'Account Login', 'Documentation', and 'Downloads'. The main text area is titled 'Account Created' and contains the following information:

Your account has been successfully created.

The web address for your Account Portal is listed below. Click on this link to log in to your account and perform important setup steps, such as adding subscribers.

<https://acmecorp.hipcheck.me-inc.com>

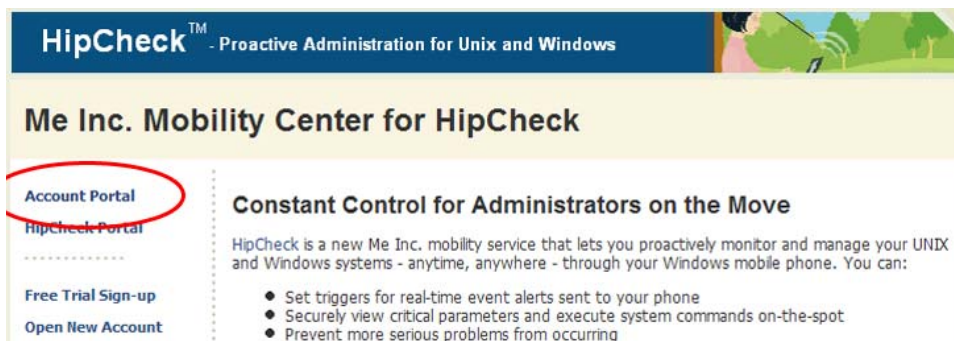
Because your Account Portal web address is unique to your account, please make a special note of it. You may wish to bookmark this address for quick access in the future.

To upgrade your Trial Account, purchase a Mobility Account Activation license from any authorized SCO partner. To locate a partner near you, please visit

<http://partners.sco.com/partner/locator/region.jsp>.

First Time Account Activation

1. You may choose to bookmark this page for easy access later. After you have created your account, you must activate it. This is a one time activation process. To activate your account click on the “Account Portal” link.

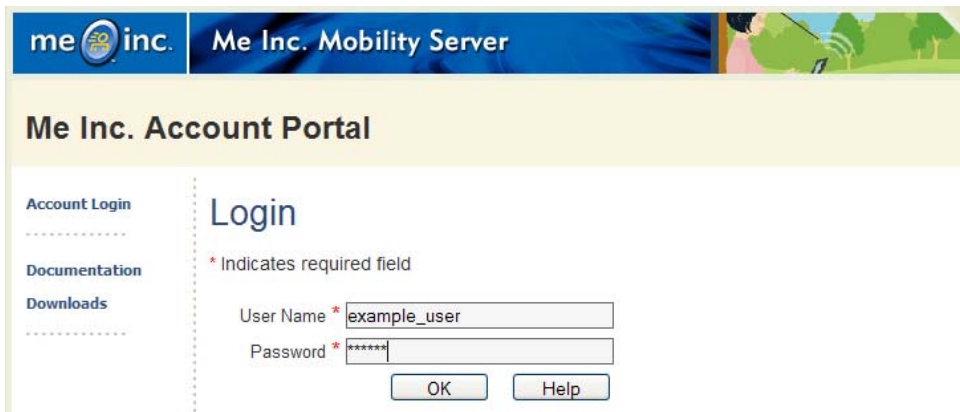


The screenshot shows the 'Me Inc. Mobility Center for HipCheck' with a blue header containing the 'HipCheck™ - Proactive Administration for Unix and Windows' logo. The main content area is titled 'Me Inc. Mobility Center for HipCheck' and features a sidebar with 'Account Portal', 'HipCheck Portal', 'Free Trial Sign-up', and 'Open New Account'. The main text area is titled 'Constant Control for Administrators on the Move' and contains the following information:

HipCheck is a new Me Inc. mobility service that lets you proactively monitor and manage your UNIX and Windows systems - anytime, anywhere - through your Windows mobile phone. You can:

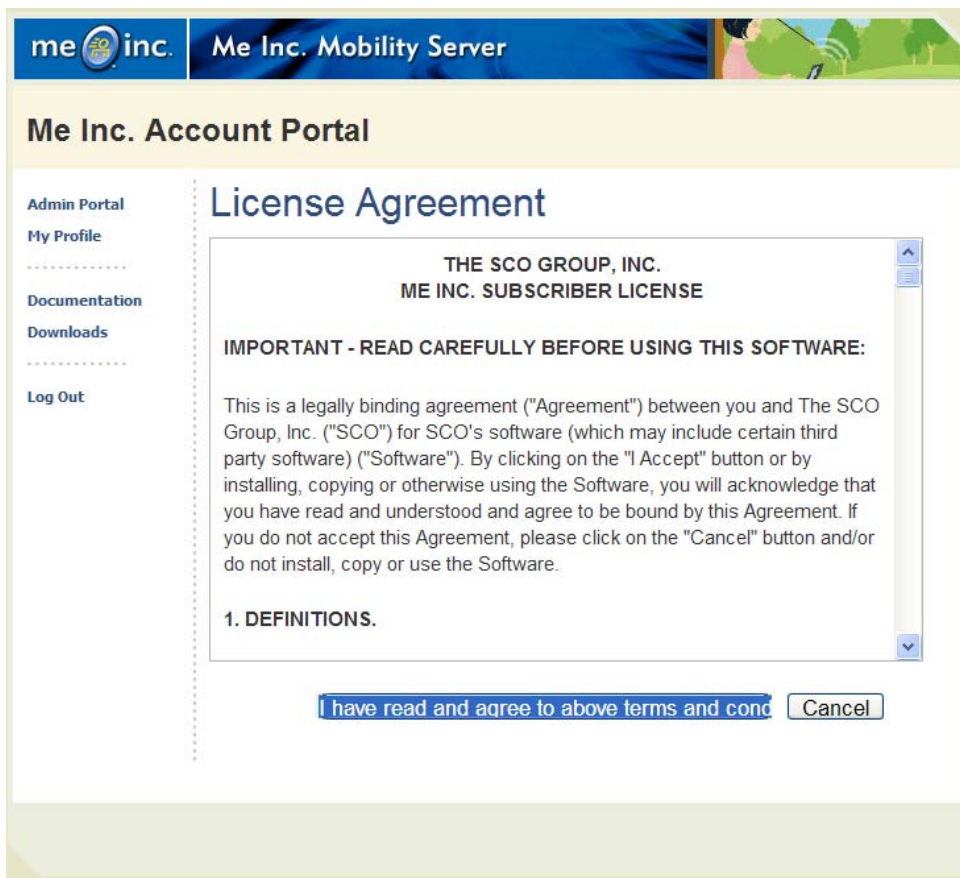
- Set triggers for real-time event alerts sent to your phone
- Securely view critical parameters and execute system commands on-the-spot
- Prevent more serious problems from occurring

2. Enter the User Name and Password that you specified during the account signup.



The screenshot shows the 'Me Inc. Account Portal' login page. The header includes the 'me inc.' logo and 'Me Inc. Mobility Server'. The main heading is 'Me Inc. Account Portal'. On the left, there is a navigation menu with 'Account Login', 'Documentation', and 'Downloads'. The main content area is titled 'Login' and includes a note: '* Indicates required field'. There are two input fields: 'User Name' with the value 'example_user' and 'Password' with masked characters '*****'. Below the fields are 'OK' and 'Help' buttons.

3. The first time you login you will receive the following License Agreement. Click "I have read and agree to the above terms and conditions" to continue. This completes the one time account activation process.



The screenshot shows the 'Me Inc. Account Portal' License Agreement page. The header includes the 'me inc.' logo and 'Me Inc. Mobility Server'. The main heading is 'Me Inc. Account Portal'. On the left, there is a navigation menu with 'Admin Portal', 'My Profile', 'Documentation', 'Downloads', and 'Log Out'. The main content area is titled 'License Agreement' and contains the following text:

**THE SCO GROUP, INC.
ME INC. SUBSCRIBER LICENSE**

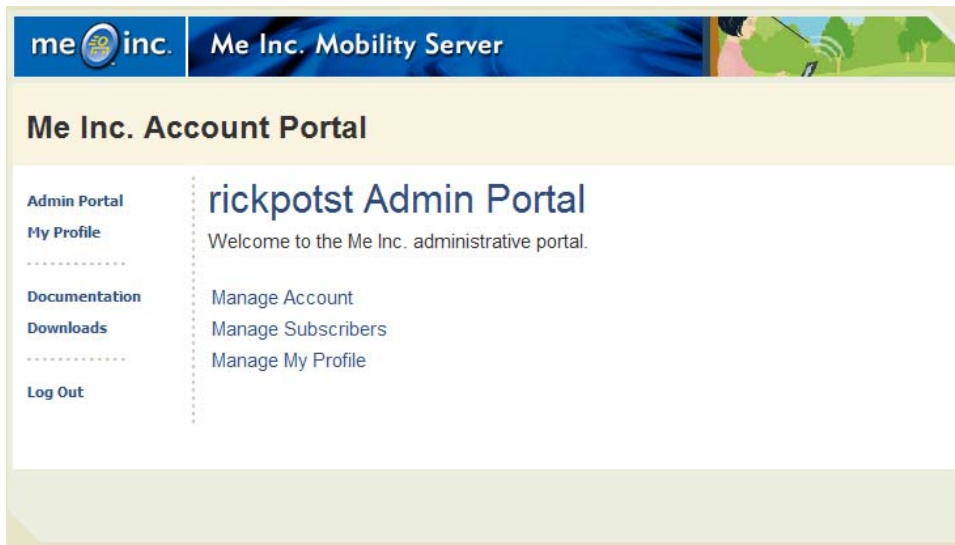
IMPORTANT - READ CAREFULLY BEFORE USING THIS SOFTWARE:

This is a legally binding agreement ("Agreement") between you and The SCO Group, Inc. ("SCO") for SCO's software (which may include certain third party software) ("Software"). By clicking on the "I Accept" button or by installing, copying or otherwise using the Software, you will acknowledge that you have read and understood and agree to be bound by this Agreement. If you do not accept this Agreement, please click on the "Cancel" button and/or do not install, copy or use the Software.

1. DEFINITIONS.

At the bottom, there are two buttons: 'I have read and agree to above terms and cond' and 'Cancel'.

4. You will now be logged in to the “Account Portal”.



From within the Account Portal you can:

Manage Account

- Update account Information
- Configure Session Expiration
- Manage Account License

Manage Subscribers (users with a mobile device)

- Add an Account
- Import a list of accounts
- Reset Password for an account
- Delete an account

Manage My Profile

- Update Subscriber Information
- Manage Contacts
- Manage Groups
- Change your Password

Creating a System Account for HipCheck to Monitor

1. Install the HipCheck Agent onto your system that you wish to manage. The installation steps and software can be accessed from <http://www.HipCheck.me-inc.com>, then click on Downloads to access the appropriate agent component software to install.

Windows Agent components	
These run on the monitored systems running Windows.	
Windows 2003/XP Agent Version 1.0.3	The HipCheck agent for Windows XP Pro and Windows 2003 Server (all editions) monitored systems. Requires .NET Framework 2.0.
Windows 2000 Agent Version 1.0.3	The HipCheck agent for Windows 2000 (all editions) monitored systems. Requires .NET Framework 2.0. Also requires latest updates, including SP4 (from Windows Update) and IIS (from Windows 2000 media) to be installed. Supports same functionality as later Windows agents except for cancelling print jobs. Requires additional IIS configuration as last part of installation.
.NET Framework Version 2.0	Necessary on Windows monitored systems that do not have .NET Framework Version 2.0.

SCO UNIX Agent components	
These run on the monitored systems running SCO UNIX.	
SCO OpenServer 6.0.0 Agent Version 1.0.3	Instructions to install the HipCheck agent for SCO OpenServer 6.0.0.
SCO OpenServer 5.0.7 Agent Version 1.0.3	Instructions to install the HipCheck agent for SCO OpenServer 5.0.7.
SCO UnixWare 7.1.x and Open UNIX 8 Agent Version 1.0.3	Instructions to install the HipCheck agent for SCO UnixWare 7.1.x and Open UNIX 8, including UnixWare 7.1.4, UnixWare 7.1.3, Open UNIX 8.0.0 [also known as UnixWare 7.1.2], and UnixWare 7.1.1.
Me Inc. Proxy Agent Server for SCO OpenServer	Instructions to install the sometimes necessary Me Inc. Proxy Agent Server for SCO OpenServer

IMPORTANT NOTE: The Agent software **MUST** be installed and running on the server that you wish to manage before creating a computer account.

2. Once you have finished installing the agent on the server you wish to manage, open your browser and go to your account page, <http://<your community name>.HipCheck.me-inc.com>. Click on the “HipCheck Portal” link. Enter in your user name and password.

HipCheck™ - Proactive Administration for Unix and Windows

HipCheck Portal

Account Login

Documentation

Downloads

Login

* Indicates required field

User Name *

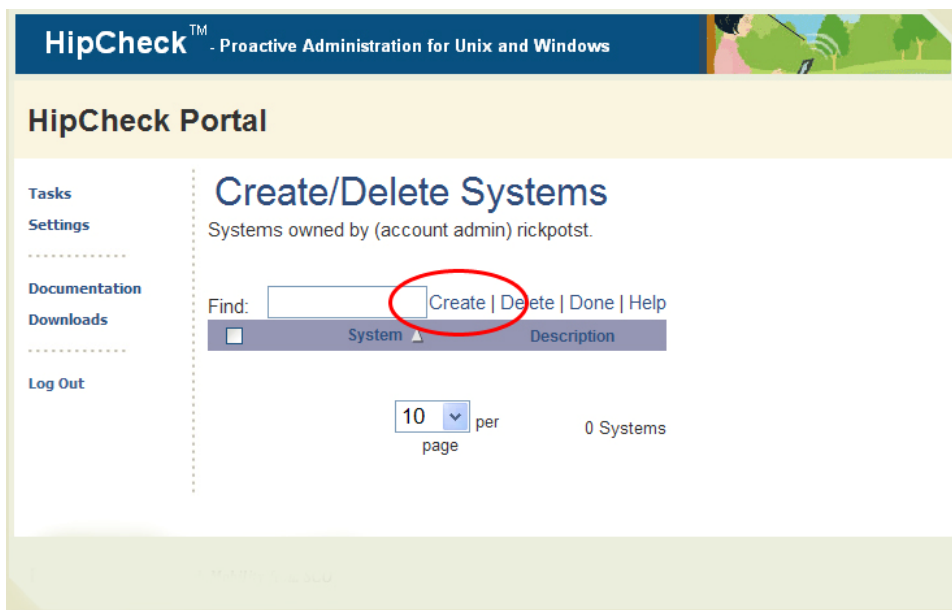
Password *

OK

3. Once you are logged into the HipCheck Portal, click on “Create/Delete Systems.”



This screen will list all servers that have been setup for monitoring. Click on the “Create” link to create a new server to monitor.



4. Fill out this screen form with appropriate information on how to access the server.
IMPORTANT NOTE: The root or administrator password is NOT stored anywhere on the hosted HipCheck server. It is only used to verify that you have admin rights on the server for HipCheck to monitor. Also, the root or administrator password is passed to the client using ssl only once during this setup process.

HipCheck™ - Proactive Administration for Unix and Windows

HipCheck Portal

Tasks
Settings

Documentation
Downloads

Log Out

Create New System

* Indicates required field

System Name * (FQDN)

System OS Type *

System Description

System Admin User *

System Admin Password *

System URL *

Agent Connection Type *

IMPORTANT NOTE: Notice the Default System URL on this setup screen. By default the UNIX Agent software listens on port 8080, and the Windows Agent listens, by default, on port 8081. Your firewall must be configured to allow the www.HipCheck.me-inc.com server to communicate to the agent on the configured port. For example, to allow the SCO HipCheck server to communicate with my OpenServer 6 system on to which I have installed the Agent software, I would configure my firewall to allow the IP address of HipCheck.me-inc.com to talk to the agent running on the internal server on port 8080.

If you wish to monitor multiple internal servers, you may consider installing proxy server software on a server and channel all communications from the HipCheck.me-inc.com server through it. You can access the proxy software from Download link where the Agent software resides.

5. Once you click Add, the HipCheck server will attempt to contact the client agent. If the results are successful the new server will be added to the list.

HipCheck™ - Proactive Administration for Unix and Windows

HipCheck Portal

Tasks
Settings

Documentation
Downloads

Log Out

Create/Delete Systems

Systems owned by (account admin) rickpotst.

Find:

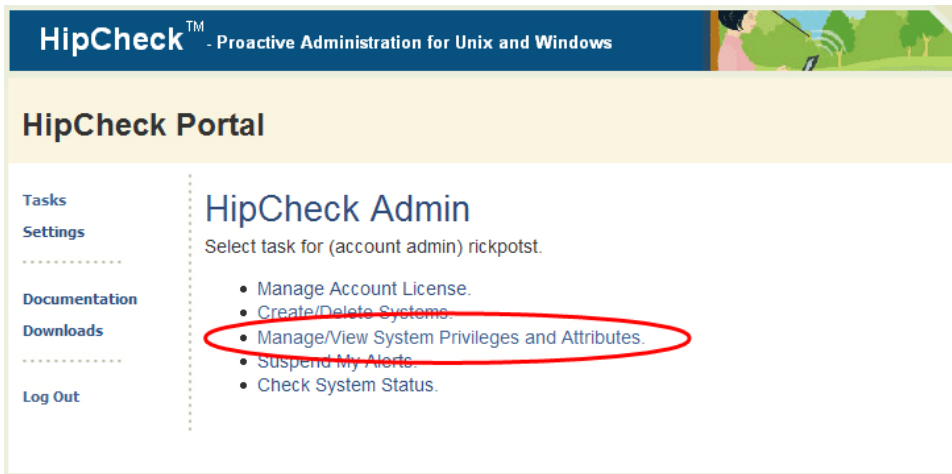
<input type="checkbox"/>	System	Description
<input type="checkbox"/>	server2.senet.sco.com	Demo OpenServer 6.0 system

per page 1 Systems

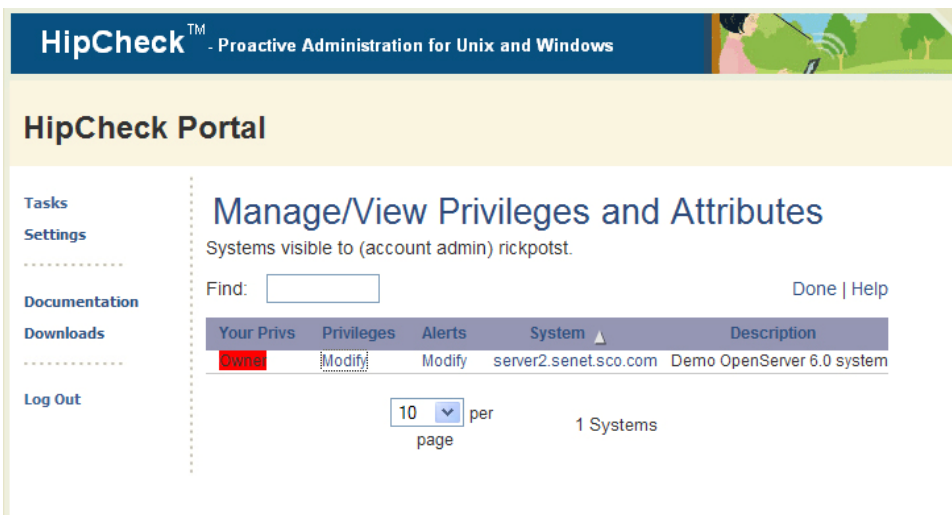


IMPORTANT NOTE: To receive your \$50 cash reward at SCO Tech Forum 2007, you **MUST** print the above screen and bring it with you to Las Vegas and present it at the HipCheck booth to claim your prize.

6. To grant a subscriber or group access to administer a system or to grant them access to receive alerts, from the HipCheck Portal screen click on “Manage/View System Privileges and Attributes”.



6. From this screen you can view or assign additional subscribers and/or groups to have admin rights to a server or to receive alerts when events occur.



Install the HipCheck Mobile client onto Your Phone

1. To install the HipCheck client software onto your phone, open your browser and go to the following address, <http://<your community name>.HipCheck.me-inc.com>. Click on the “Download” link.

HipCheck™ - Proactive Administration for Unix and Windows

Me Inc. Mobility Center for HipCheck

[Account Portal](#)

[HipCheck Portal](#)

[Free Trial Sign-up](#)

[Open New Account](#)

[Buy Now: Partner Locator](#)

[Have a Question?](#)

[Documentation](#)

[Downloads](#)

[Support FAQ](#)

[About Me Inc.](#)

[Privacy Policy](#)

Constant Control for Administrators on the Move

HipCheck is a new Me Inc. mobility service that lets you proactively monitor and manage your UNIX and Windows systems - anytime, anywhere - through your Windows mobile phone. You can:

- Set triggers for real-time event alerts sent to your phone
- Securely view critical parameters and execute system commands on-the-spot
- Prevent more serious problems from occurring
- Support any number of customers or users from wherever you happen to be

Adding HipCheck to your arsenal of administrative tools helps you stay in the loop and in control, regardless of where you are or where the problem is.

HipCheck currently supports phones running either Windows Mobile 5.0 for Pocket PC or Windows Mobile for Pocket PC 2003.

Free 30-Day Trial

Try HipCheck for free for a month. Once you've used it you'll wonder how you managed without it.

You'll have full access to HipCheck's entire feature set via a Me Inc. account set up on a HipCheck Mobility Server hosted by SCO. **Sign up now.**

To speak with someone immediately, please call 1-800-726-8649 (toll free in the US and Canada). Elsewhere call +44 8700 994 992.

me inc. Rich Mobility from SCO

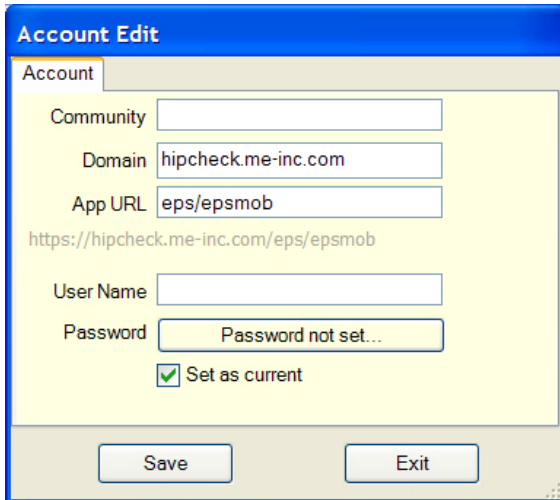
- On this screen, find the appropriate mobile client for the phone that you have. Make sure to follow the directions on the installation of the client onto your phone. Click on the appropriate link to download the software for your phone.

Windows Mobile Client	
Mobile Client Version 1.0.3	Runs on most Windows Pocket PC 2003 and Windows Mobile 5.0 Pocket PC devices. Requires .NET Compact Framework Version 2.0. Does <i>not</i> run on Windows Mobile 5.0 for Smartphone devices. (Note that Microsoft's nomenclature is confusing — Pocket PC devices are often smartphones as well.)
.NET Compact Framework Version 2.0	Necessary on mobile devices that do not have .NET Compact Framework Version 2.0. Install on the PC Windows system with your mobile device connected via ActiveSync, as it uses ActiveSync to install to the device. (In order to get this onto your PC Windows system, you will first need to install .NET Framework Version 2.0 onto your Windows system if you do not have it already. You can have multiple .NET Framework versions on your PC Windows system.)
Windows Native Client	
Windows Client Version 1.0.3	Runs on Windows 2000 and later. Requires .NET Framework Version 2.0.
.NET Framework Version 2.0	Necessary on Windows versions that do not already have .NET Framework Version 2.0.
Java Mobile Edition Client	
Java ME Client Version 1.0.3	Runs on Palm Treo smartphones with PalmOS - Treo 650, Treo 680, Treo 700p. May run on other smartphones with Java ME. Requires Java ME environment.
Java ME environment for PalmOS	Necessary on mobile devices, including Treo 650/680/700p, that do not have Java ME. Install on the PalmOS system with your mobile device connected via Palm Desktop and Quick Install; see instructions there for full details.
Installation and Use Information	Instructions to install and use the HipCheck Java ME Client.

If you do not have a supported phone to install the client onto, you can choose the “Windows Native Client” to install the software onto your Microsoft Windows operating system and use it to manage your servers.

- Once you have installed a client, either on your phone or using the Windows Native Client, start the client. The first time that you run the client, it will prompt you to create an account. An account is used to tell the phone how to communicate with your HipCheck account.

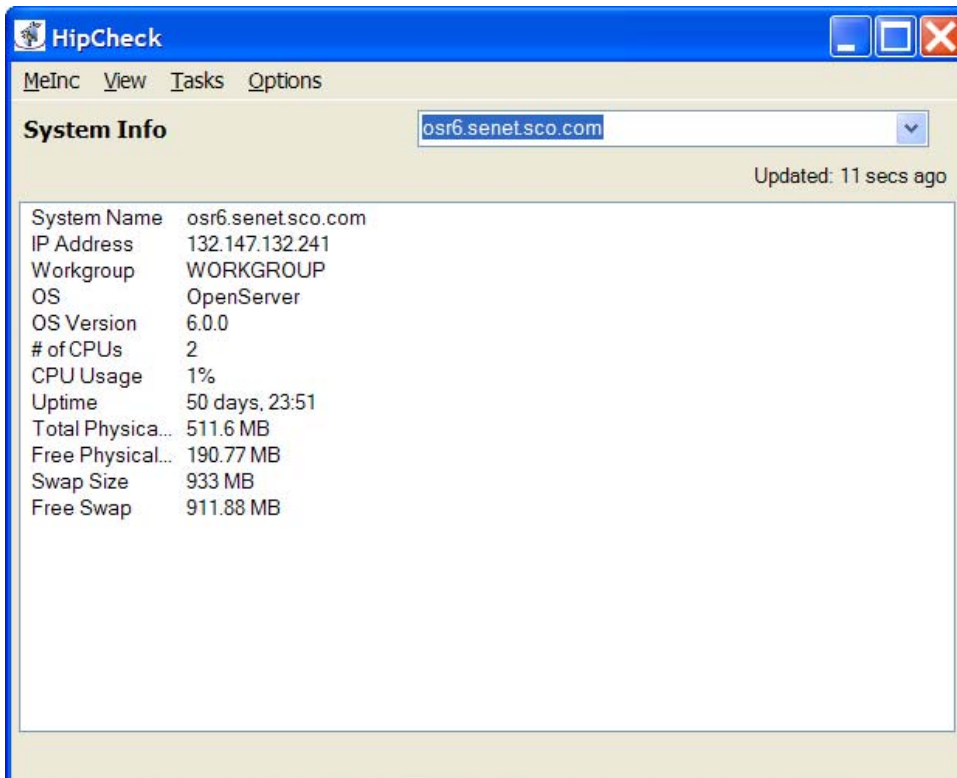
For example, if you installed the Windows Native Client, start the Windows Native Client for the first time by clicking Start -> All Programs -> Me Inc -> HipCheck. The first time you run the HipCheck client, or when there are no accounts created, you will be prompted to create a new account. This account tells the client where to access your account information, and how to login. Fill out the window with your information and then click Save.



The screenshot shows the 'Account Edit' dialog box. It has a blue title bar and a yellow background. The 'Account' tab is selected. The form contains the following fields and controls:

- Community: [Empty text box]
- Domain: hipcheck.me-inc.com
- App URL: eps/epsmob
- URL: https://hipcheck.me-inc.com/eps/epsmob
- User Name: [Empty text box]
- Password: Password not set...
- Set as current:
- Buttons: Save, Exit

4. Once your account has been validated you can now use HipCheck to monitor the server or servers.



The screenshot shows the main window of the HipCheck application. The title bar is blue and contains the text 'HipCheck'. The menu bar includes 'MeInc', 'View', 'Tasks', and 'Options'. The main content area is titled 'System Info' and displays the following information for the server 'osr6.senet.sco.com':

Property	Value
System Name	osr6.senet.sco.com
IP Address	132.147.132.241
Workgroup	WORKGROUP
OS	OpenServer
OS Version	6.0.0
# of CPUs	2
CPU Usage	1%
Uptime	50 days, 23:51
Total Physical Memory	511.6 MB
Free Physical Memory	190.77 MB
Swap Size	933 MB
Free Swap	911.88 MB

The status bar at the bottom right indicates 'Updated: 11 secs ago'.

Use the View, Task, and Options menus to view and manage your servers.