



Quick Start Guide

Swivel Standby Appliance

1. Default Accounts and Passwords

Application	Username	Password/PIN
Webmin	admin	lockbox
PINsafe	admin	1234
Console login	admin	lockbox

2. Summary

Connect the appliance to a PC either by a cross over cable on eth0 (labelled 'Gb1' on the rear panel), or to a router/switch on a network. Before connecting to a network ensure the appliance default IPs will not conflict with existing devices.

If you need to change the appliance IP address you need to do this from Console Management Interface (CMI). You can access this interface locally on the server or remotely via SSH by logging on with the console login credentials above. The IP settings option is under the advanced option.

Navigate to <https://192.168.0.37:10000> and login to the Webmin admin page using the default account supplied in section 1.

Navigate to the PINsafe services menu and 'start' the services for Tomcat.

Navigate to <https://192.168.0.37:8080/pinsafe> and login to the Swivel admin console using the default account and PIN supplied in section 1.

3. Additional Configuration

Active-Active PINsafe appliances have a replicated database. To use this database you need to configure PINsafe appropriately. On the Database->General screen enter the details as shown below, the default password for the database is pinsafe.

Identifier:	<input type="text" value="MySQL 5"/>
Class:	<input type="text" value="com.swiveltechnologies.pinsafe.user.database.MySQL5Database"/>
Driver:	<input type="text" value="com.mysql.jdbc.Driver"/>
URL:	<input type="text" value="jdbc:mysql://localhost/pinsafe_rep"/>
Username:	<input type="text" value="pinsafe"/>
Password:	<input type="password" value="••••••"/> <input type="button" value="Dele"/>

For additional guidance on configuring PINsafe or the appliance please refer to the appropriate guide or How To document.

4. External Resources

Further information is available at <http://www.swivelsecure.com> and our Knowledgebase <http://kb.swivelsecure.com>.