

MSS Trusted Server Setup

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MSS Version

The MSS must be at release 3.1 or later to use the Trusted Server/Super User feature.

Define a Trusted Server

Go to **Messaging Administration** ▶ **Trusted Servers** screen and add a new Trusted Server entry for Mutare.

Trusted Server Name	EVM	Password
		Confirm Password
Machine Name / IP Address	10.1.1.100	Service Name	Super User
Minutes of Inactivity Before Alarm	0	Default Community	1
Access to Cross Domain Delivery	no	Special Type	(none)
LDAP Access Allowed	yes	LDAP Connection Security	No encryption required
IMAP4 Super User Access Allowed	yes	IMAP4 Super User Connection Security	Must use SSL or encrypted SASL

Save Back Help

Page Status: One or more fields have been changed. Data shown is unsaved.

In the example above, the MSS will *trust* a connection coming from public IP address 10.1.1.100 if it supplies the Trusted Server Name “mutare” and password shown here.



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Fill out the three fields in yellow with the values you selected for your MSS system. Phone or email them to the Mutare project manager who sent this document.

Field	Notes	Your Values
Trusted Server Name	"Mutare". If the application is installed on a dedicated server, you might want to enter a name that identifies the server.	
Password	You may wish to phone this value to Mutare.	
Machine Name/IP Address	Public IP Address where Mutare application is installed	
Service Name	Change to "Super User" or "Mutare". Value is not important.	
Minutes of Inactivity	default to 0	0
Access to Cross Domain	default to no	no
Default Community	default to 1	1
Special Type	default to (none)	(none)
LDAP Access Allowed	Used for Sync applications.	Yes
LDAP Connection Security		No encryption required
IMAP4 Super User Access Allowed	Used to allow IMAP access to mailboxes without passwords.	Yes
IMAP4 Connection Security		Must use SSL or encrypted SASL

