Send MSN Message Action

The Send MSN Message action enables you to send a message to one or more MSN Messenger users as part of your build.

The MSN action uses the open source to access MSN Messenger (see below for copyright details.)

MSN Message

Send MSN Message									
General	Runtime	MSN Mess	sage			÷			
A MSN credentials									
Account (email address):		john@hotmail.com							
Password:		•••••							
Recipients (email addresses)									
j	ione@hotmail. iohn@hotmail. ieff@hotmail.c	com				•			
	Action fails if a recipient is not contactable (Place multiple recipients on new lines)								
🗭 Message text									
	** Project %Pi	roject% Bui	It Successfully **						
				ОК	Cancel	Help			

MSN Credentials

Specify an account and a password for Microsoft's MSN. You can register for an MSN account.

Account

Password

<u>/!\</u>

The MSN action does not require Windows Messenger to be installed. Furthermore, MSN does not allow the same user to be logged in multiple times. It is suggested that, to avoid conflicts, you create a separate MSN account for FinalBuilder.

To set server and proxy details, go to the Options.

Recipients

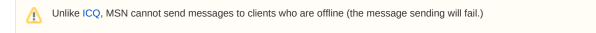
Specify each recipient on a new line. Specify email addresses (used for MSN login) rather than screen names.

While the recipients do not need to be on the contact list for the login account, it is recommended that the login account is added to each of the recipients' contact lists.

(ie In the above example, while angus@FinalBuilder.com does not need vincent@FinalBuilder.com on his contact list, it is recommended that vincent@FinalBuilder.com adds angus@FinalBuilder.com to his contact list.)

Action fails if a recipient is not contactable

The action can be set to fail if one or more contacts could not be reached (either because they are offline or because that email address is not registered with MSN.)



Message Text

This is the message that will be sent to each client.

Options

FinalBuilder Options - MSN Messeng	jer Options		×
Search:	🕺 🎇	6	MSN messenger server
Categories	Internet		
🚔 FinalBuilder	前 EC2 Options		MSN server address: messenger.hotmail.com
🛅 .Net Tools	📑 Email Options		MSN server port: 1863
🛅 Archivers	🕵 FTP Options	-	
🛅 Build Tools	Image: State of the state o	8 8 1	Proxy settings
Chocolatey	i IIS 5 Options		Connect via proxy
E Compilers	🐚 IIS 6 FTP Options		Don't connect via proxy
E Help Compilers	🐚 IIS 6 Options		Connect via SOCKS4 Proxy
🛅 Install Builders	n IIS 7 Options		Connect via SOCKS5 Proxy
🛅 Internet	💮 MSDeploy		Proxy server address:
🛅 Licensing	🌇 MSN Messenger Options		
🛅 Localization Tools	WGet Options		Proxy username:
🛅 Other			Proxy password:
🛅 Source Code Tools			
🛅 SQL Tools		8 8 1	Timeouts
🛅 Testing Tools			Timeout for server commands: 20 \Rightarrow seconds.
🛅 Version Control Systems			Timeout for contacts to respond: 12 🌩 seconds.
🛅 Windows OS			
			OK Cancel Help

To access the MSN Messenger Options, go to Tools -> Options and click on the 'Internet' tab.

MSN Messenger Server

Specify the server to log in to. The defaults are recommended for the standard MSN network.

Proxy Settings

If your build machine is firewalled, the action can connect via a SOCKS4 or SOCKS5 proxy.

Timeouts

Timeout for server commands

This is the timeout for the server to respond to commands. Because the server can sometimes be quite sluggish to respond (especially if you have lots of contacts), it is not recommended that this is set any lower than five seconds.

If your internet connection is slow or congested, you may need to set it higher.

Timeout for contacts to respond

This is the amount of time each contact will be allowed to respond to the message before being declared offline or unavailable. You may need to increase this value if online users are failing to receive messages.

DotMSN Copyright

The FinalBuilder MSN Message action uses the to access MSN. The DotMSN binary assembly remains copyright as follows:

DotMSN Copyright (c) 2002-2005, Bas Geertsema, Xih Solutions

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

from this software without specific prior written permission.

* Neither the names of Bas Geertsema or Xih Solutions nor the names of its contributors may be used to endorse or promote products derived

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.