#### Summary

This document is used as SOP for specifying Additional Settings in Exchange Server Group while integrating Exchange Server (All Versions). This document helps you in acquiring the values for fields in additional settings from the back-end Exchange Server (all versions) and describes which fields are to be filled in manually.

#### Applies To

Applies to MachPanel v5.3.10 & above

#### Solution

#### Additional Settings Interface:

Server Groups Email (	Clients General Settings Send Connector for Rel	lay Accepted Domains	
Operations			
Add Server Group			
Status Server Gro	oup Name If	Provider	Options
Enabled Exchange-	ess2019	Microsoft Exchange 2019	Add Group Member
Showing: 1- 1 of 1			Snowing
			Edit
			Assign UM Policy
			PST Export Settings
			Remove
	machpanel.com		
	Auto.machpanel.com		
	mailmachsol.com,10	Con	nma, separated MX record values
	https://EX1-ess2019.ess2019.local/	owa	
	https://EX1-ess2019.ess2019.local/ Anywhere.machpanel.com	owa	
DP/IMAP):		owa	
ір/Імар):		owa	
	Search Operations Add Server Group Status Server Gro	Search Operations Add Server Group Name If Enabled Exchangeress2019 Showing: 1-1 of 1	Search Operations Add Server Group Enabled Exchange-ess2019 Microsoft Exchange 2019 Showing: 1-1 of 1

**Note:** The domain name used in this article is example.com

#### Platform access domain

The platform access domain can be acquired from the back-end by typing the following command at power shell. See the snapshots below:

#### [PS] C:\Windows\system32>Get=OutlookAnywhere | fl externalhostname

ExternalHostname : outlook.example.com

OR

General System Settings Customer Feedback Options Outlook Anywhere
To change the state of Outlook Anywhere, click the enable or disable Outlook Anywhere link in the action pane.
Status: Enabled
External host name:
outlook.example.com
Client authentication method:
<ul> <li>Basic authentication</li> </ul>
C NTLM authentication
Allow secure channel (SSL) offloading

#### **Auto discover URL**

As the domain is example.com so the value for auto discover should be autodiscover.example.com. This value is acquirable from the backend server by using the following command at PS.

### CMD: Get-autodiscovervirtualdirectory | fl ExternalURL

#### Auto discover redirect URL

As the domain is example.com so the value for auto discover redirect URL should be autodiscoveredirect.example.com. This value need to be input manually.

#### **MX record address**

MX values in example.com public zone. In our example it will be mx1.example.com, mx2.example.com. These values need to be input manually.

#### **OWA URL**

The OWA URL can be acquired from the backend server by typing the following command. See the snapshot below:

# **Outlook Anywhere URL**

The Outlook Anywhere URL can be acquired from the backend server by typing the following command. See the snapshot below:



### **Incoming FQDN (POP/IMAP)**

These values need to be input manually.

- 1. As domain is example.com so the value for POP should be pop.example.com which should be pointing to CAS.
- 2. As domain is example.com so the value for IMAP should be imap.example.com which

should be pointing to CAS.

## **OutgoingFQDN (SMTP)**

As domain is example.com so the value for SMTP should be smtp.example.com which should be pointing to HUB Server. This value need to be input manually.

#### **Exchange Proxy Setting**

This value can be acquirable from the backend Exchange Server.

Microsoft Exchange Proxy Settings	×
Microsoft Outlook can communicate with Microsoft Exchange over the Internet by nesting Remote Procedure Calls (RPC) within HTTP packets. Select the protocol and the identity verification method that you want to use. If you don't know which options to select, contact your Exchange Administrator.	
Connection settings	٦
Use this URL to connect to my proxy server for Exchange:	
https:// butlook.example.com	
Connect using SSL only	
Only connect to proxy servers that have this principal name in their certificate:	
msstd:outlook.machsol.com	
On fast networks, connect using HTTP first, then connect using TCP/IP	
✓ On slow networks, connect using HTTP first, then connect using TCP/IP	
Proxy authentication settings	
Use this authentication when connecting to my proxy server for Exchange:	
Basic Authentication	
OK Cancel	

### MachPanel Knowledgebase

https://kb.machsol.com/Knowledgebase/50336/SOP-for-Specifying-Exchange-Serv...