

Zimbra configuration

Requirements

- Piler 1.3.5 or 1.3.8
- Zimbra 8.8.15
- ZI-Piler Zimlet

Information needed:

- Piler address
- Piler SMTP port
- SSO authorization address
- Authorization server key
- Email account for notifications

Configuration

To configure ZI-Piler zimlet, open Admin Console > Tools and migration > ZI-Piler

Intalio ZI-Piler
Managing the ZI-Piler extension settings - The panel supports multi-server installations.

Multiserver status
Click to refresh
Settings: **OK**
COS **OK**

Intalio ZI-LicenseSystem	
ControlSum	7073426ae53db1ec241f9b9d1c3ab304
Email	intalio@intalio.pl
NIP	7811845829
zimletLicenseStatus	true
Name	INTALIO

Intalio ZI-LicenseSystem Zimlet	
CompanyName	INTALIO
EndTime	2099-03-03
Support	2099-01-01
IsTrial	false
Version	2.x
StartTime	2019-01-01
ZimletName	ZI-Piler
UserLimit	1000

Communication with piler ✓ Saved

Piler address:

Piler SMTP port:

Daemon settings ✓ Saved

Communication with piler

- **Piler address** - address of the mail piler server
- **Piler SMTP port** - service piler SMTP port

Daemon settings

- **Email account** - email address for notifications
- **Remove notifications older than** - number of days that notifications on "Email account" will be kept
- **Archive trash** - if set, trash will be archived

Auto archive settings

- **Start times** - time when auto archive will start on every day
- **Manual start** - When pressed, evokes manual archive

Preview and edit user

- **Select user** - selected from list user name to be previewed/edited
- **Settings** - archive settings of the user selected from list "Select user"

Preview and edit COS

- **Select COS** - selected from list COS name to be previewed/edited

- **Settings** - archive settings of the COS selected from list "Select COS"

SSO Settings

- **Active** - if set, activate SSO
- **SSO authorization address** - address to file http://piler_address/auth-server.php
- **Authorization server key** - the key generated on server-side
- **Protocol to piler connection** - protocol on which ZiPiler will communicate to piler server (http/https)

Multiserver installation status

Revision #7

Created Tue, May 26, 2020 8:26 AM by [editor](#)

Updated Tue, Jul 14, 2020 1:17 PM by [editor](#)