

Installation

Unpack installer archive file *.tar.gz in /var/tmp/ (as root):

```
mv /root/ZI-Piler-x.x.tar.gz /var/tmp/  
cd /var/tmp/  
tar xzvf ZI-Piler-x.x.tar.gz  
cd /var/tmp/ZI-Piler-x.x
```

Run installation script (as root):

```
perl ZI-Installer --instal-deps
```

At the beginning required perl packages will be installed:

```
o JSON.....ok (v2.94)  
o JSON::XS.....Not installed! Use: 'yum install -y "perl(JSON::XS)"' (required - Perl JSON serialising/deserialising, done correctly and fast)  
o JSON::XS::Boolean.....Not installed! Use: 'yum install -y "perl(JSON::XS::Boolean)"' (required - Perl Compression library)  
o String::Random.....ok (v0.30)  
o Text::ASCIITable.....ok (v0.22)  
o File::Copy::Recursive.....ok (v0.44)  
o Archive::Zip.....ok (v1.64)  
o Archive::Zip::MemberRead.....ok (v1.64)  
o JSON.....ok (v2.94)  
o JSON::XS.....Not installed! Use: 'yum install -y "perl(JSON::XS)"' (required - Perl JSON serialising/deserialising, done correctly and fast)  
o JSON::XS::Boolean.....Not installed! Use: 'yum install -y "perl(JSON::XS::Boolean)"' (required - Perl Compression library)  
o String::Random.....ok (v0.30)  
o Text::ASCIITable.....ok (v0.22)  
o LWP::Authen::Basic.....ok (v6.26)  
o LWP::Authen::Digest.....ok (v6.26)  
o LWP::Protocol::cpan.....ok (v6.26)  
o LWP::Protocol::data.....ok (v6.26)  
o LWP::Protocol::file.....ok (v6.26)  
o LWP::Protocol::ftp.....ok (v6.26)  
o LWP::Protocol::gopher.....ok (v6.26)  
o LWP::Protocol::http.....ok (v6.26)  
o LWP::Protocol::https.....ok (v6.06)  
o LWP::Protocol::ldap.....Not installed! Use: 'yum install -y "perl(LWP::Protocol::ldap)"' (required - Provide LDAP support for LWP::UserAgent)  
o LWP::Protocol::ldaps.....Not installed! Use: 'yum install -y "perl(LWP::Protocol::ldaps)"' (required - Provide LDAP support for LWP::UserAgent)  
o LWP::Protocol::loopback.....ok (v6.26)  
o LWP::Protocol::mailto.....ok (v6.26)  
o LWP::Protocol::nntp.....ok (v6.26)  
o LWP::Protocol::nogo.....ok (v6.26)  
o LWP::UserAgent.....ok (v6.26)  
o Term::ReadKey.....ok (v2.30)  
o URI::URL.....ok (v5.04)  
o URI::http.....ok (v1.71)  
o File::Copy::Recursive.....ok (v0.44)  
o Try::Tiny.....ok (v0.12)  
o Archive::Zip.....ok (v1.64)  
o Archive::Zip::MemberRead.....ok (v1.64)  
o JSON.....ok (v2.94)  
o JSON::XS.....Not installed! Use: 'yum install -y "perl(JSON::XS)"' (required - Perl JSON serialising/deserialising, done correctly and fast)  
o JSON::XS::Boolean.....Not installed! Use: 'yum install -y "perl(JSON::XS::Boolean)"' (required - Perl Compression library)  
o String::Random.....ok (v0.30)  
o Text::ASCIITable.....ok (v0.22)  
o File::Copy::Recursive.....ok (v0.44)  
o Archive::Zip.....ok (v1.64)  
o Archive::Zip::MemberRead.....ok (v1.64)  
  
The script has the appropriate root privileges.  
Install the missing modules?  
Execute? (Y/n or exit)
```

Answer: Y

Instalowanie:

perl-LDAPnoarch1:0.56-6.el7base411 k

Instalowanie, aby rozwiązać zależności:

perl-Authen-SASLnoarch2.15-10.el7base57 k

perl-Convert-ASN1noarch0.26-4.el7base54 k

perl-GSSAPIx86_640.28-9.el7base59 k

perl-XML-Filter-BufferTextnoarch1.01-17.el7base11 k

perl-XML-Filter-BufferTextnoarch1.11-10.el7base18 k

perl-XML-Namespacesupportnoarch1.08-7.el7base32 k

perl-XML-SAX-Baseperl-XML-SAX-Writernoarch0.53-4.el7base25 k

Podsumowanie transakcji

Zimlet dostarczany jest w formie archiwum tar.gz. Przed przystąpieniem do

Instalacja 1 Pakiet (+7 Zależne pakiety)

Całkowity rozmiar pobierania: 667 k

Rozmiar po zainstalowaniu: 1.6 M

Downloading packages:

(1/8): perl-Authen-SASL-2.15-10.el7.noarch.rpm

(2/8): perl-Convert-ASN1-0.26-4.el7.noarch.rpm

(3/8): perl-GSSAPI-0.28-9.el7.x86_64.rpm

(4/8): perl-LDAP-0.56-6.el7.noarch.rpm

(5/8): perl-XML-Filter-BufferText-1.01-17.el7.noarch.rpm

(6/8): perl-XML-Namespacesupport-1.11-10.el7.noarch.rpm

(7/8): perl-XML-SAX-Base-1.08-7.el7.noarch.rpm

(8/8): perl-XML-SAX-Writer-0.53-4.el7.noarch.rpm

Uruchomienie instalatora zimletu:

perl ZimletInstaller

Uruchomi się proces instalacji:

3 KONFIGURACJA ZIMLETU

Razem

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Instalowanie : perl-XML-SAX-Base-1.08-7.el7.noarch

Instalowanie : perl-XML-Filter-BufferText-1.01-17.el7.noarch

Instalowanie : perl-XML-Namespacesupport-1.11-10.el7.noarch

Instalowanie : perl-XML-SAX-Writer-0.53-4.el7.noarch

Instalowanie : perl-GSSAPI-0.28-9.el7.x86_64

Instalowanie : perl-Authen-SASL-2.15-10.el7.noarch

Instalowanie : perl-Convert-ASN1-0.26-4.el7.noarch

Instalowanie : perl-LDAP-0.56-6.el7.noarch

Sprawdzanie : perl-Convert-ASN1-0.26-4.el7.noarch

Sprawdzanie : perl-XML-Filter-BufferText-1.01-17.el7.noarch

Sprawdzanie : perl-LDAP-0.56-6.el7.noarch

Sprawdzanie : perl-GSSAPI-0.28-9.el7.x86_64

Sprawdzanie : perl-XML-Namespacesupport-1.11-10.el7.noarch

Sprawdzanie : perl-XML-SAX-Base-1.08-7.el7.noarch

Sprawdzanie : perl-XML-SAX-Writer-0.53-4.el7.noarch

Sprawdzanie : perl-Authen-SASL-2.15-10.el7.noarch

Zainstalowano:

perl-LDAP.noarch 1:0.56-6.el7

Zainstalowano zależności:

perl-Authen-SASL.noarch 0:2.15-10.el7 perl-Convert-ASN1.noarch 0:0.26-4.el7 perl-GSSAPI.x86_64 0:0.28-9.el7 perl-XML-Filter-BufferText.noarch 0:1.01-17.el7 perl-XML-Namespacesupport.noarch 0:1.11-10.el7 perl-XML-SAX-Base.noarch 0:1.08-7.el7 perl-XML-SAX-Writer.noarch 0:0.53-4.el7

ukończono.

Bez odstępów

default

Default 57 kB 00:00:00

Default 54 kB 00:00:00

Default 59 kB 00:00:00

Dom 411 kB 00:00:00

Dom 11 kB 00:00:00

Dom 18 kB 00:00:00

Dom 32 kB 00:00:00

Dom 25 kB 00:00:00

2.5 MB/s | 667 kB 00:00:00

Domy?Inie~LT~

Domy?Inie~LT~

Domy?Inie~LT~ 1/8

Adresat 2/8

Adresat 3/8

Adresat 4/8

Akcept z listą 5/8

Akcept z listą 6/8

Akcept z listą 7/8

Annotation text 8/8

Annotation text 1/8

Annotation text 2/8

Annotation text 3/8

Annotation text 4/8

Cytaty 5/8

Cytaty 6/8

Cytaty 7/8

Cytaty 8/8

default-dzwiny

Domy?Inie~LT~

Domy?Inie~LT~

Przejdź do...

Licenses		
Nr	license_number	description
1		
2	17nPCXoRX2659CBnnG89epWC	ZI-License for Intalio
3		

Please choose from 1-3 option or type exit
Your option: 2

Choose your license: 2

Extensions in license number: 17nPCXoRX2659CBnnG89epWC							
Nr	name	extension_number	start_date	end_date	version	support	user_limit
1	ZI-Piler	pREoiXBGuBIsXGEQTRvNgTEb	2019-02-01	2030-01-01	2.x	2030-01-01	1000
2	ZI-ADPassword	wrECtLChNRzMhXzylJIicXLY	2019-04-01	2099-03-03	1.x	2021-12-22	2000
3	ZI-Access	zpHWcteqlUCHopfMNtnQxbKF	2019-06-03	2099-01-01	2.x	2099-02-01	9999
4	ZI-MailApproval	QqzaQeTvVBjJCPYbueMtAzMx	2019-03-16	2099-12-31	1.x	2020-06-03	9999
5	ZI-Help	fZXMuuxBWYrrBNNQQwEIRBFB	2019-11-22	2020-11-21	1.x	2020-11-21	10000
6	ZI-Chat	CvjgFZeRLzXTtbfWxWfrKUjj	2019-03-16	2099-12-31	1.x	2020-06-03	9999
7	ZI-Piler	MewLGdwIGGUUwBCSJoDpHIdG	2019-11-22	2020-11-21	1.x	2020-11-21	10000

Proceed?
(Y/n or exit): Y

Choose: Y

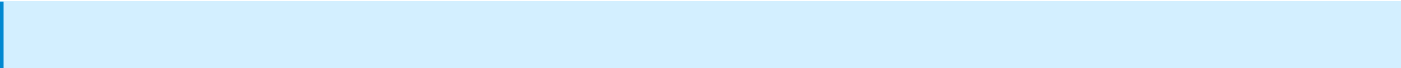
Downloading license...
Saving license.....
Saving complete!
Activating Main License - version 1.0.10.3...
New zimbra version
Starting activation process.
Message from the activation server: Main license has been activated!
You have the right to activate the license.
New activation - ok
Activate ZI-Piler - version 2.5.1....
New zimbra version
Starting activation process.
Message from the activation server: Extension was activated!
You have the right to activate the license.
New activation - ok
Activate ZI-ADPassword - version 1.5.7....
New zimbra version
Starting activation process.
Message from the activation server: Extension was activated!
You have the right to activate the license.
New activation - ok
Activate ZI-Access - version 1.3.1....
New zimbra version
Starting activation process.
Message from the activation server: Extension was activated!
You have the right to activate the license.
New activation - ok
Activate ZI-Piler - version 2.5.1....
New zimbra version
Starting activation process.
Message from the activation server: Extension was activated!
You have the right to activate the license.
New activation - ok

Thanks for activation!
Deleting cache...
OK
Cache deleted

***** INFO *****
After license reactivation there's no need to restart zimbra
***** INFO *****

Restart zimbra?
(Y/n or exit): Y

Choose: Y



If You answer Y, the zimbra mailbox will be restarted

After the mailbox restart, zimlet should be installed. To check it, login into the Panel Admin in Your ZCS Server and see Panel Administrator > Migration and tool > ZI-License. There should be informations about granted licenses.

In case of the **multi server** instalation, zimlet must be installed on **every mailbox**.

Remember to restart all mailboxes (as zimbra):

```
zmmailboxdctl restart
```

Revision #6

Created 26 May 2020 08:25:41 by editor

Updated 29 December 2022 18:02:45 by Admin