

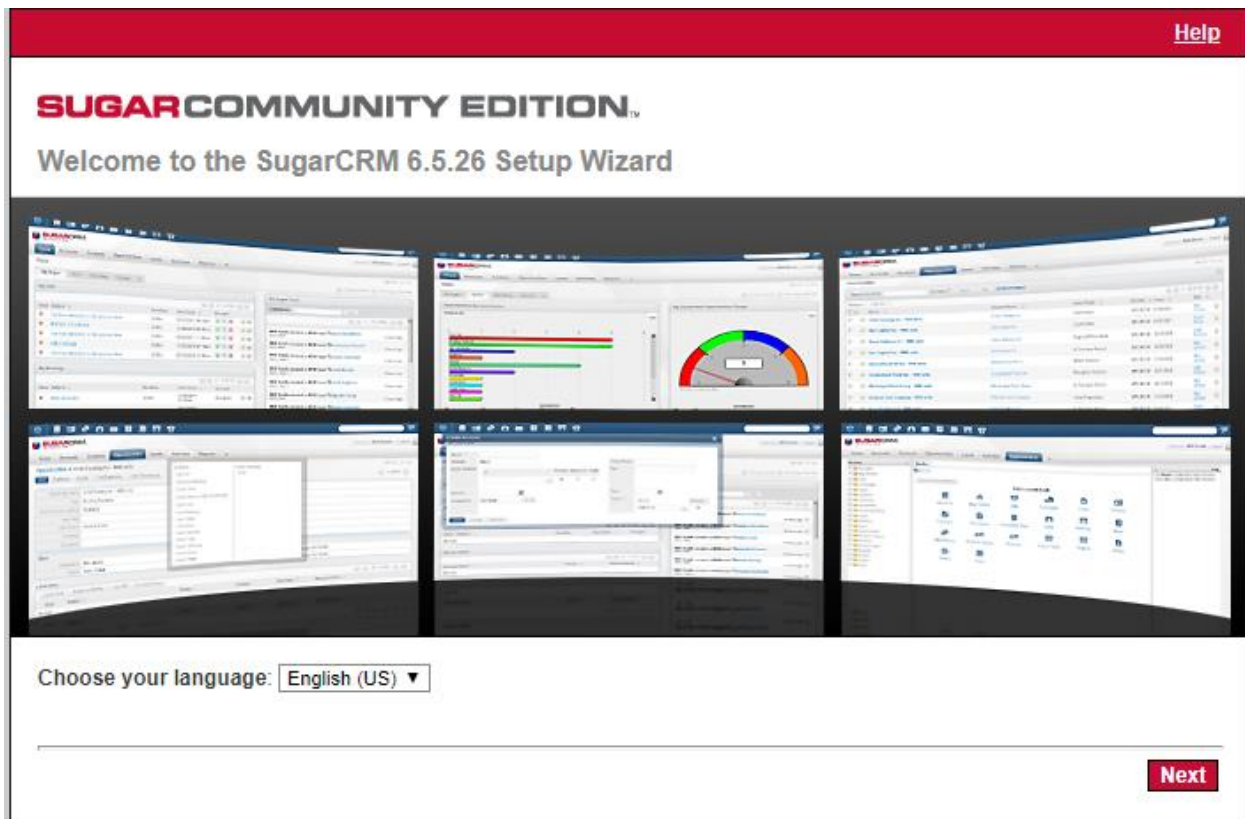
Usage / Deployment Instructions

Step 1: Use the browser to access the application at <http://<instance ip address>> replace <instance ip address> with the actual IP address of the running instance.

Note: You will get the Instance IP Address as shown in the screenshot below:

i-bp1hi88vip2cfv6pggu4			Hangzhou	47.110.71.69(Internet)	Running VPC	1 vCPU 1 GB (I/O Optimized)	Pay-As-You-Go	<a>Manage <a>Connect
sugarcrm-1911201...			Zone B	172.16.143.72(Private)		ecs.n1.tiny	November 19, 2018, 09:50 Create	<a>Change Instance Type <a>More
						5Mbps (Peak Value)		

Step 2: Hit the public ip on the browser and begin with the configuration as shown below:



Click next

Are you ready to install?

Please read the following important information before proceeding with the installation. The information will help you determine whether or not you are ready to install the application at this time.

Required System Components

Before you begin, please be sure that you have the supported versions of the following system components:

- Database/Database Management System (Examples: MySQL, SQL Server, Oracle, DB2)
- Web Server (Apache, IIS)

Consult the Compatibility Matrix in the Release Notes for compatible system components for the Sugar version that you are installing.

Initial System Check

When you begin the installation process, a system check will be performed on the web server on which the Sugar files are located in order to make sure the system is configured properly and has all of the necessary components to successfully complete the installation.

The system checks all of the following:

- **PHP version** – must be compatible with the application
- **Session Variables** – must be working properly
- **MB Strings** – must be installed and enabled in php.ini
- **Database Support** – must exist for MySQL, SQL Server, Oracle, or DB2
- **Config.php** – must exist and must have the appropriate permissions to make it writeable
- The following Sugar files must be writeable:
 - /custom
 - /cache
 - /modules
 - /upload

Tick the checkbox and proceed further

License Acceptance

PLEASE READ THIS MASTER SUBSCRIPTION AGREEMENT CAREFULLY BEFORE ACCEPTING. THE TERMS AND CONDITIONS OF THIS MASTER SUBSCRIPTION AGREEMENT, ANY ADDITIONAL TERMS AND ANY ORDER FORMS ENTERED INTO BY YOU AND SUGARCRM ARE COLLECTIVELY REFERRED TO AS THE "AGREEMENT." UNLESS OTHERWISE DEFINED HEREIN, CAPITALIZED TERMS SHALL HAVE THE MEANINGS SET FORTH IN SECTION 11 BELOW.

BY ACCEPTING, YOU ARE AGREEING ON BEHALF OF THE ENTITY ORDERING THE SUGARCRM PRODUCT ("COMPANY") THAT COMPANY WILL BE BOUND BY AND BECOME A PARTY TO THE AGREEMENT AND CERTIFYING THAT YOU HAVE THE AUTHORITY TO BIND COMPANY. IF COMPANY DOES NOT AGREE TO ALL OF THE TERMS OF THE AGREEMENT, DO NOT SELECT THE "ACCEPT" BOX OR SIGN (EITHER MANUALLY OR ELECTRONICALLY) THE ORDER FORM ISSUED TO YOU BY SUGARCRM.

UNLESS AND UNTIL COMPANY HAS AGREED TO BE BOUND BY ALL OF THE TERMS OF THE AGREEMENT, COMPANY HAS NOT BECOME A LICENSEE OF, AND IS NOT AUTHORIZED TO USE, THE SUGARCRM PRODUCT. THE "EFFECTIVE DATE" OF THIS AGREEMENT IS THE DAY THAT YOU CHECK THE "ACCEPT" BOX OR SIGN (EITHER MANUALLY OR ELECTRONICALLY) THE ORDER FORM ISSUED TO YOU BY SUGARCRM.

1. Subscription.

[I Accept](#)

[Printable View](#)[Back](#) [Next](#)

Installation Options

Choose Install Type

- Typical Install** Requires minimum information for the installation. Recommended for new users.
- Custom Install** Provides additional options to set during the installation. Most of these options are also available after installation in the admin screens. Recommended for advanced users.

[Back](#) [Next](#)

Click next and proceed

[Help](#)

SUGARCOMMUNITY EDITION™

Database Type

Specify Database Type

What type of database will be used for the Sugar instance you are about to install?

MySQL (mysqli extension)

Back
Next

Step 3: Enter the database details as shown below:

Database admin username- root

Database admin password- miri

Host- localhost

*** Required field**

Provide Database Name

Name of the database that will contain the data for the Sugar instance you are about to install:

* Database Name

Name of web server or machine (host) on which the database is located (such as localhost or www.mydomain.com):

* Host Name

Provide Database User Information

The username and password of a database administrator who can create database tables and users and who can write to the database is necessary in order to set up the Sugar database.

* Database Administrator Username

Database Admin Password

For security purposes, you can specify an exclusive database user to connect to the Sugar database. This user must be able to write, update and retrieve data on the Sugar database that will be created for this instance. This user can be the database administrator specified above, or you can provide new or existing database user information.

Sugar Database Username

Choose Demo Data

Populate Database with Demo Data?

Back
Next

Step 4: Enter the following details as per your choice as shown below:

Sugar admin name- admin

Sugar admin password- miri

Site Configuration

* Required field

Identify Administration User

After installation, you will need to use the Sugar admin user (default username = admin) to log in to the Sugar instance. Enter a password for this administrator user. This password can be changed after the initial login. You may also enter another admin username to use besides the default value provided.

- | | |
|--------------------------------------|---------------------------------------|
| * Sugar Application Admin Name | <input type="text" value="admin"/> |
| * Sugar Admin User Password | <input type="password" value="...."/> |
| * Re-enter Sugar Admin User Password | <input type="password" value="...."/> |

[Back](#) [Next](#)

Confirm Settings

Database Configuration

Database Type	mysql
Host Name	localhost
Database Name	sugarcrm (will not be created)
Database Administrator Username	root
Populate Database with Demo Data?	no
Drop Tables	Yes

System Credentials

Sugar Database Username	root
Sugar Database User Password	<i>(hidden)</i>
Sugar Application Admin Name	Admin
Sugar Admin User Password	<i>(hidden)</i>

System Environment

PHP Version	5.6.38-3+ubuntu16.04.1+deb.sury.org+1
XML Parsing	OK
MB Strings Module	OK
Writable SugarCRM Configuration File (config.php)	OK
Writeable Custom Directory	OK
Writable Modules Sub-Directories and Files	OK

Step 5: Click install and enjoy your application.

Perform Setup

Creating Sugar configuration file (config.php)

Cannot write to the `.htaccess` file.

If you want to secure your log file from being accessible via browser, create an `.htaccess` file in your log directory with the line:

```
# BEGIN SUGARCRM RESTRICTIONS RedirectMatch 403 (?i).*\log$ RedirectMatch 403 (?i)/+not_imported_.*\txt
RedirectMatch 403 (?i)/+(soap|cache|template|data|examples|include|log4php|metadata|modules)/+.*\.(php|tpl)
RedirectMatch 403 (?i)/+emailmandelivery\.php RedirectMatch 403 (?i)/+upload RedirectMatch 403 (?i)/+custom/+blowfish
RedirectMatch 403 (?i)/+cache/+diagnostic RedirectMatch 403 (?i)/+files\.md5$ # END SUGARCRM RESTRICTIONS
Creating Sugar application tables, audit tables and relationship metadata
```

Creating default Sugar data

Creating default users... done

Creating default scheduler jobs... done

The setup of Sugar 6.5.26 is now complete!

Total time: 5.2830331325531 seconds.

Approximate memory used: 17031528 bytes.

[Next](#)

Click next even if permission denied because `.htaccess` file has been blocked by us for security reasons.

Step 6: Login to your application and enjoy sugarCRM.