Installation Steps:

- 1. Install MySQL
 - Create a database named "framework " in mysql
 - Create user "zermattuser" with all privileges, and password 'user'.
 - (MySQL Statement: CREATE user 'zermattuser'@'localhost' IDENTIFIED BY 'user'; GRANT SELECT, INSERT, UPDATE, DELETE, LOCK TABLES, EXECUTE ON framework.* TO 'zermattuser'@'localhost';)
 - Restore ZermattSchema. V2.0.sql in "framework" Database.
 - (mysql -u root -pmysqlpswrd framework
 ZermattSchema.V2.0.sql)
 - Restore ZermattData.sql in mysql
 - (mysql -u root -pmysqlpswrd framework<ZermattData.sql)
- 2. Install & configure Twiki (skip if already installed)
 - Install any missing Perl Modules
 - MinGW
 - DBD-Mysql
 - DBI
 - MIME-Base64
 - Crypt-CBC
 - Crypt-Rijndael
 - Crypt-RC4
 - Crypt-OpenSSL-RSA
 - XML-LibXML
 - XML-LibXML-Common
 - XML-XSLT
 - String-CRC
 - LWP-UserAgent
 - Net-SMTP auth
 - Net-SMTP-Multipart
 - Net-SMTP-Server-Client2
 - GD-Graph
 - CGI-Carp
 - Install any missing Twiki Plugins
 - AttachContentPlugin
 - ChartPlugin
 - DatabasePlugin
 - DatabaseContrib
 - DBIQueryPlugin
 - FormPlugin
 - RedirectPlugin (modified version)

- SpreadsheetPlugin
- TopicAttachPlugin
- TopicCryptPlugin
- XMLQueryPlugin

3. Install Zermatt

- Unzip/untar Zermatt-twiki-E2.1.tar.gz.
 NOTE: If you have installed twiki under /usr/www/, then unzip Zermatt-twiki-E2.0.tar.gz inside /usr/www/.
- Unzip Plugins.tar.gz provided to you. It contains several other zip files.
- Unzip all these files to twiki install directory.

 (NOTE: If you have installed twiki under /usr/www/, then unzip all this files inside /usr/www/ directory.)
- Modify file TwikiPlugin.pm(Inside FilesToBeModified.tar.gz file) replacing "path/to/twiki" with your actual path to twiki, rename this file to TopicCryptPlugin.pm and copy this file to twiki/lib/Twiki/Plugins/"
- Follow instructions on Install Guide for further configuration details.