VMware Redmine image contains:

* rvm         1.27
* unicorn  5.1.0
* nginx      1.6.2
* ruby        2.2.4
* redmine 3.3.0
* mysql     5.5.52-0+deb8u1
* Debian  8.1

VMware Redmine with plugins image contains:

* rvm         1.27
* unicorn  5.1.0
* nginx      1.6.2
* ruby        2.2.4
* redmine 3.2.1
* mysql     5.5.50-0+deb8u1
* Debian  8.1

Access Information:

Redmine user:

        admin / admin

Linux user:

        root / r0otPwd\*

MySQL user:

        root / QhAKtwCLGW

How to run the VMware image?

1. Create new virtual machine with Easy Redmine disk image
2. Settings:
   * memory size on minimal 2048 MB
   * network - Bridged Adapter
3. Run virtual machine

The image can not be run in ESXi, just regular VMware.

Instructions for **Redmine VMware with pre-installed plugins**

OS is Debian 8 in 64-bit edition. SSH/SCP is running.

Redmine is running in /home/easy/current

Linux users:  
    root/r0otPwd\*  
    easy/e4syPwd-

Mysql users:  
    root/  
    easy/e4syPwd-

Redmine user:  
    admin/admin

Database is empty.

VMware Easy Redmine image contains:

* rvm         1.27
* unicorn   5.3.1
* nginx      1.6.2
* ruby        2.2.4
* redmine  3.4.2
* mysql     5.5.57-0+deb8u1
* Debian   8.9