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# Windows Server 2012-2016 Install Guide

all

Sirenia

September 20, 2019



## Contents

<b>1</b>	<b>Content</b>	<b>2</b>
<b>2</b>	<b>Windows Server 2012/2016 Installation Guide</b>	<b>3</b>
<b>3</b>	<b>System requirements</b>	<b>3</b>
<b>4</b>	<b>Prepare Install</b>	<b>3</b>
<b>5</b>	<b>Install Postgres 10</b>	<b>3</b>
<b>6</b>	<b>Obtain and Unpack the Sirenia Software</b>	<b>4</b>
<b>7</b>	<b>Install Kwanza as a Service</b>	<b>4</b>
<b>8</b>	<b>Install Cuesta as a Service</b>	<b>5</b>
<b>9</b>	<b>Open Firewall</b>	<b>6</b>
<b>10</b>	<b>Test</b>	<b>6</b>
<b>11</b>	<b>Upgrade Procedure</b>	<b>7</b>
<b>12</b>	<b>Sirenia Analytics</b>	<b>7</b>
<b>13</b>	<b>Install Fluentd as a Service</b>	<b>8</b>
<b>14</b>	<b>Restart Server</b>	<b>10</b>

## 1 Content

This document provides a Windows Server 2012/2016 install guide. The guide can be followed for Windows Server 2012/2016 installation or serve as a starting point for installing on later Windows Server OS. You should read the Deployment documentation beforehand, in order to understand the components and their roles.

## 2 Windows Server 2012/2016 Installation Guide

The Sirenia solutions are capable of being installed and operated on a Windows Server 2012/2016 platform as self-contained windows services. Further more, the deployment is dependant on a postgres instance, which should also be installed.

## 3 System requirements

The minimum system requirements for a minimal installation on Windows Server 2012/2016. For more then a minimal installation referer to the sizing guidelines of the Sirenia software components.

- OS Versions: Server 2012, Server 2016
- RAM: 8GB
- Disk space: 64GB minimum recommendation for Windows

## 4 Prepare Install

The first step is to prepare an administrator PowerShell

- Log in to Windows Server.
- Click the Search icon in the taskbar and type powershell in the search box.
- Right-click Windows PowerShell in the search results and select Run as administrator from the menu.
- Enter administrator credentials as prompted.

## 5 Install Postgres 10

At the powershell command prompt, use this command

```
1 cd ~
2 Import-Module BitsTransfer
3 Start-BitsTransfer -source "https://oscg-downloads.s3.amazonaws.com/
  packages/PostgreSQL-10.7-1-win64-bigsql.exe"
4 .\PostgreSQL-10.7-1-win64-bigsql.exe
```

Follow onscreen install. Set username and password to `postgres` for testing. For production you should use a harder password.

## 6 Obtain and Unpack the Sirenia Software

Get Kwanza and Cuesta from your provided software repository. In powershell

```
1 mkdir "C:\Program Files (x86)\Sirenia\Deploy"  
2 cd "C:\Program Files (x86)\Sirenia\Deploy"
```

- Extract Kwanza in C:\Program Files (x86)\Sirenia\Deploy
- Extract Cuesta in C:\Program Files (x86)\Sirenia\Deploy

## 7 Install Kwanza as a Service

Kwanza is the backend application used for configuration and communication. First Kwanza must be installed.

Create `key.pem` and `cert.pem` using kwanza. Replace `localhost` with your needed Fully Qualified Domain Name(s). You MUST use all small letters in the fqdn. eg. `some.sirenia.io`

```
1 cd "C:\Program Files (x86)\Sirenia\Deploy"  
2 ./kwanza_windows_amd64.exe cert --subjects localhost
```

Create `kwanza.conf`

```
1 notepad .kwanza.conf
```

Add lines like these

```
1 users:  
2   admin:  
3     d224cfd091471383708424f3e494f8029b456b0e559fe82ee9adb5b66a7f1e55  
3   john:  
4     d224cfd091471383708424f3e494f8029b456b0e559fe82ee9adb5b66a7f1e55  
4   jonathan:  
5     d224cfd091471383708424f3e494f8029b456b0e559fe82ee9adb5b66a7f1e55
```

Test Kwanza configuration. The format of the database string is `pg://user:pass@localhost/database` change to fit your installation.

```
1 cmd /c kwanza_windows_amd64.exe serve --database pg://postgres:  
postgres@localhost/kwanza --cert "$(pwd)\cert.pem" --key "$(pwd)\key  
.pem" --auth jwt --config "$(pwd)\.kwanza.conf" --port 8000
```

If no errors are displayed, stop again with `ctrl^c` and install Kwanza service

```
1 cmd /c kwanza_windows_amd64.exe serve --database pg://postgres:
  postgres@localhost/kwanza --cert "$(pwd)\cert.pem" --key "$(pwd)\key
  .pem" --auth jwt --config "$(pwd)\.kwanza.conf" --port 8000 --
  install
2 cmd /c sc config eu.sirenia.kwanza depend="PostgreSQL 10.5-1 Server"
```

Start Kwanza service in services. Find "Sirenia Context Management Registry" in the service panel. Push start. Check the status from powershell. Or start the service from powershell.

```
1 net start eu.sirenia.kwanza
2 service eu.sirenia.kwanza
```

Should display

```
1 Status      Name                DisplayName
2 -----      -
3 Running     eu.sirenia.kwanza  Sirenia Context Management Registry
```

Kwanza will use the self-signed cert created earlier. Alternatively copy valid cert for prod here `C:\Program Files (x86)\Sirenia\Deploy` It must be a valid x.509 certificate with a full trust chain to a CA in PEM format.

## 8 Install Cuesta as a Service

Cuesta is the graphical web application used for configuration on top of the Kwanza application. Cuesta must now be installed. Change settings.js for cuesta

```
1 cd "C:\Program Files (x86)\Sirenia\Deploy"
2 notepad settings.js
```

Add lines like these (change localhost with your FQDN)

```
1 window.env = window.env || {}
2 window.env['KWANZA_URL'] = 'https://localhost:8000/v1';
3 window.env['KWANZA_STREAMURL'] = 'wss://localhost:8000/v1/stream';
```

Test Cuesta configuration

```
1 cmd /c cuesta_windows_amd64.exe serve --cert "$(pwd)\cert.pem" --key "$(
  pwd)\key.pem" --extras /settings.js="$(pwd)\settings.js"
```

If no errors are displayed, stop again with `ctrl^c` and install Cuesta service

```
1 cmd /c cuesta_windows_amd64.exe serve --cert "$(pwd)\cert.pem" --key "$(
  (pwd)\key.pem" --extras /settings.js="$(pwd)\settings.js" --install
```

Start Cuesta service in services. Find "Cuesta\_Windows" in the service panel. Push start. Check the status from powershell. Or start the service from powershell.

```
1 net start eu.sirenia.static.cuesta_windows_amd64.exe
2 service eu.sirenia.*
```

Should display two services running

```
1 Status      Name                DisplayName
2 -----      ----                -
3 Running     eu.sirenia.kwanza   Sirenia Context Management Registry
4 Running     eu.sirenia.stat...  cuesta_windows_amd64.exe is a serve...
```

## 9 Open Firewall

If your server is deploying a firewall, you must grant open access to the following ports

- TCP/80 - For Cuesta
- TCP/443 - For Cuesta
- TCP/8000 - For Kwanza
- TCP/8001 - For Kwanza

## 10 Test

Ok, we are ready to test the complete setup

Login to Cuesta

- `https://localhost/`
- `user:john pass:1234`

If no errors show up, we are ready to go.

## 11 Upgrade Procedure

If you need to install a newer version of the Cuesta og Kwanza service, follow these steps. At the powershell command prompt:

```
1 service eu.sirenia.*
```

Should display two services running

```
1 Status      Name                               DisplayName
2 -----      ----                               -
3 Running     eu.sirenia.kwanza                 Sirenia Context Management Registry
4 Running     eu.sirenia.stat...                cuesta_windows_amd64.exe is a serve...
```

Stop Kwanza and Cuesta service in the service panel. Push stop for both services.

```
1 service eu.sirenia.*
```

Should display two services stopped.

```
1 Status      Name                               DisplayName
2 -----      ----                               -
3 Stopped     eu.sirenia.kwanza                 Sirenia Context Management Registry
4 Stopped     eu.sirenia.stat...                cuesta_windows_amd64.exe is a serve...
```

Uninstall one or both services.

```
1 cd "C:\Program Files (x86)\Sirenia\Deploy"
2 cmd /c cuesta_windows_amd64.exe serve --uninstall
3 cmd /c kwanza_windows_amd64.exe serve --uninstall
4 service eu.sirenia.*
```

Should now display no services.

Now follow the install procedure as explained earlier in this document.

## 12 Sirenia Analytics

If you have acquired a license to the Data Driven Operational Intelligence solution Sirenia Analytics, follow the instalation guide here. You can deploy this on the same server as Cuesta and Kwanza (assuming it is sized coorectly), or on is's own. If you install on a new server.

## 13 Install Fluentd as a Service

Install td-agent. Download the .msi file and install the software. At the powershell command prompt, use this command

```
1 cd ~
2 Import-Module BitsTransfer
3 Start-BitsTransfer -source "http://packages.treasuredata.com.s3.
  amazonaws.com/3/windows/td-agent-3.4.1-0-x64.msi"
4 .\td-agent-3.4.1-0-x64.msi
```

To configure Fluentd do the following. First, please prepare your config file

```
1 cd /opt/td-agent/etc/td-agent/
2 move td-agent.conf td-agent.conf-orig
3 notepad td-agent.conf
```

Add this to the file

```
1 #UDP input
2 <source>
3   @type udp
4   #8081 is stats (info-log)
5   tag manatee.8081 # required
6   format none
7   port 8081 # optional. 5160 by default
8   bind 0.0.0.0 # optional. 0.0.0.0 by default
9   message_length_limit 1MB
10 </source>
11
12 <source>
13   @type udp
14   #8082 is everything (debug-log)
15   tag manatee.8082 # required
16   format none
17   port 8082 # optional. 5160 by default
18   bind 0.0.0.0 # optional. 0.0.0.0 by default
19   message_length_limit 1MB
20 </source>
21
22 #Filters. Everything to stdout
23 <filter **>
24   @type stdout
```



```
25 </filter>
26
27 #Output
28 <match manatee.8081>
29   @type file
30   format single_value
31   path          /fluentd/log/stats.manatee
32   buffer_type memory
33   flush_interval 0s
34   append        true
35 </match>
36
37 <match manatee.8082>
38   @type file
39   format single_value
40   path          /fluentd/log/all.manatee
41   buffer_type memory
42   flush_interval 0s
43   append        true
44 </match>
```

After you've installed .msi package, you'll see the program called `Td-agent Command Prompt` installed. Please execute `Td-agent Command Prompt` with administrative privilege, and type the two commands below.

```
1 fluentd --reg-winsvc i
2 fluentd --reg-winsvc-fluentdopt '-c C:/opt/td-agent/etc/td-agent/td-agent.conf -o C:/opt/td-agent/td-agent.log'
```

Start `Fluentd` service in services. Find "`Fluentd`" in the service panel. Push start. Check the status from powershell. Or start the service from powershell.

```
1 cmd /c sc config fluentdwinsvc start="auto"
2 net start fluentdwinsvc
3 service fluentd*
```

Should display the `fluentd` service as running.

```
1 Status      Name                DisplayName
2 -----      -
3 Running     fluentdwinsvc      Fluentd Windows Service
```

Logfiles collected from the Manatee clients will be in `C:\fluentd\log\`

## 14 Restart Server

You should always finish an install procedure with a complete server restart, to test that all services starts after a complete host restart

```
1 Restart-Computer
```