

Setup and Configuration Guide Windows Server 2008

Version 6.0

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Introduction

The Vodigi solution consists of two primary components.

- **The Vodigi Administrator:** This is a web site that is installed on a web server and is used to manage the system, accounts, and all digital signage assets.
- The Vodigi Player: This application resides on the PC or device displaying the digital signage.

This guide explains how to configure a web server running Windows 2008 Server and install the Vodigi Administrator.

Web Server Setup and Configuration

The web server is the central application server for the Vodigi solution. It hosts the Vodigi Administrator web site and, in most cases, the Vodigi databases.

To setup and configure the web server, follow these steps:

- Install Windows Server 2008 on the web server.
- Run all updates using Windows Update.
- Install and enable Internet Information Services (IIS). See the document 'Vodigi IIS Setup Guide
 Windows Server 2008' for details.
- Install Microsoft SQL Server 2008 Express. See the document 'Vodigi SQL Server 2008 Express Setup Guide' for details.
- Install the Microsoft .NET Framework 4.5. The download can be found at:

http://www.microsoft.com/en-us/download/details.aspx?id=30653

ASP.NET MVC 4. The download can be found at:

http://www.asp.net/mvc/mvc4

- Download the latest Vodigi solution from CodePlex, SourceForge, or Download.com.
 - o http://vodigi.codeplex.com/
 - o http://sourceforge.net/projects/vodigi/?source=directory
 - http://download.cnet.com/Vodigi-Open-Source-Interactive-Digital-Signage/3000-2064 4-75695917.html?tag=mncol;1
- Extract the contents of the download to a folder called 'Vodigi' on the C:\ drive.
- Copy the database files located in the new folder 'C:\Vodigi\Databases' to the SQL Server 2008
 Data folder. This is typically found at 'C:\Program Files\Microsoft SQL
 Server\MSSQL10_50.SQLEXPRESS\MSSQL\DATA'.
- Open SQL Server Management Studio. Attach the Vodigi and VodigiLogs databases. The databases files are called 'Vodigi.mdf' and 'VodigLogs.mdf' respectively.
- Open Internet Information Services (IIS) Manager.

- Create a new application pool called osVodigWebAppPool. Set the pool's .Net Framework to version 4.0. Set the Managed Pipeline Mode to 'Integrated'.
- Create a new application under the Default Web Site called osVodigiWeb. Select the
 osVodigiWebAppPool and set the physical path to the osVodigiWeb application folder, typically
 C:\Vodigi\osVodigiWeb.
- Open the osVodigiWeb folder of the root web site. Open the file web.config in Notepad.
- Locate the following section in the file web.config. Update the fields marked in yellow.

- Update the "ConnectionString" data source values. Use the name of the SQL Server instance on the Database Server (typically machinename\SQLExpress).
- Update the "ConnectionString" user id. Typically, this will be **sa** for system administrator.
- Update the "ConnectionString" password value. Use the password for the specified user id.
- Save the file web.config.
- Open Windows Explorer. Navigate to the root web folder (typically C:\Vodigi\osVodigiWeb).
 Locate the UploadFiles and Media folders, which are part of the Vodigi installation. Right click each folder and select Properties. Click the Security tab. Add NETWORK SERVICE as a user and grant this user Full control. This is required to allow the Vodigi application to write files to these folders.

Now your server should be setup and ready to use.

Make a note of the URL you will provide to all users to access the Vodigi solution.

http://serverip/osVodigiWeb/Login

Replace *serverip* with the IP address of the web server. This IP address should be able to be hit by users both inside and outside the LAN if you want to provide access to users outside the LAN.

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