## **IIS 8 Configuration**

The Continua application includes LDAP and Mixed authentication modes which support using Windows authentication to connect to the web application. Providing the Windows Authentication feature is installed when you run the installer, the Continua website will be automatically configured to support these modes. The Continua application service will also be configured based on the option you choose on the Authentication page of the installer.

This guide will step you through the manual configuration of IIS 8 and the Continua application to use LDAP and Mixed authentication modes.

## Step by Step

1. Make sure that the machine has the 'Windows Authentication' feature installed for IIS. This can be installed via Control Panel Programs and Features Turn Windows features on or off Internet Information Services Security Windows Authentication.

🖾 Windows Features 🗕 🗖	×						
Turn Windows features on or off	0						
To turn a feature on, select its check box. To turn a feature off, clear its check box. A filled box means that only part of the feature is turned on.							
Performance Features	^						
🖃 🔲 📔 Security							
Basic Authentication							
Centralized SSL Certificate Support							
Client Certificate Mapping Authentication							
Digest Authentication							
IIS Client Certificate Mapping Authentication							
IP Security							
Request Filtering							
URL Authorization							
Windows Authentication							
Internet Information Services Hostable Web Core	~						
OK Cancel							

- 2. Open Internet Information Services (IIS) Manager and navigate to the Continua website created by the installer or manually see IIS 8 (Windows 8, Server 2012).
- 3. Right click on the 'WindowsAuthentication' folder located directly under the 'ContinuaCl' website in the 'Connections' tree and select 'Convert to Application'. Click 'OK' on the 'Add Application' dialog and the icon for the 'WindowsAuthentication' folder will change to show that it is now an application.

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	ites → ContinuaCl →			🖬 🔤 🏠 🔞 •
File View Help				
Connections	Authentication			Actions
2				Help
TEST-WIN8PRO (OFFICE\daves) Application Pools	Group by: No Grouping •			Online Help
⊿ - i Sites	Name	Status	Response Type	
Default Web Site           ContinuaCI	Anonymous Authentication	Enabled		
>- Areas	ASP.NET Impersonation Forms Authentication	Disabled Enabled	HTTP 302 Login/Redirect	
Þ-🛅 bin	Windows Authentication	Disabled	HTTP 401 Challenge	
⊳- <sup>[12]</sup> Cache ⊳- <sup>[12]</sup> Content				
Errors				
Scripts				
WindowsAut				
	ermissions			
Conve	rt to Application			
	pplication			
	irtual Directory			
Mana	ge Folder			
C Refres	h			
Switch	to Content View			
	Features View 💦 Content View	v		
Configuration: 'ContinuaCl' web.config				• <u>1</u> .:

4. Ensure the application you just created is selected and double click on the Authentication icon. Ensure that only Windows Authentication is enabled. Anonymous Authentication, Forms Authentication and ASP.NET Impersonation should be disabled.

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File View Help					
Connections	Authentication	Alerts			
2		Click here to learn how to configure Extended			
TEST-WIN8PRO (OFFICE\daves)     Application Pools	Group by: No Grouping -	Protection.			
Sites     Sites     G Default Web Site     G ContinuaCl     G Default Web Site     G Content     G Co	Name	Status	Response Type	Actions	
	Anonymous Authentication ASP.NET Impersonation Forms Authentication Windows Authentication	Disabled Disabled Disabled Enabled	HTTP 302 Login/Redirect HTTP 401 Challenge	Disable Advanced Settings Providers Help Online Help	
Configuration: 'localhost' applicationHost.config , <location path="ContinuaCl/WindowsAuthentication"></location>					