# Webster NodeBrain Module

Release 0.8.17

Webster NodeBrain Module August 2014 NodeBrain Open Soure Project

### Release 0.8.17

Author: Ed Trettevik

Copyright © 2014 Ed Trettevik <eat@nodebrain.org>

Permission is granted to copy, distribute and/or modify this document under the terms of either the MIT License (Expat) or the NodeBrain License.

#### **MIT License**

Copyright © 2014 Ed Trettevik <eat@nodebrain.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

#### NodeBrain License

Copyright © 2014 Ed Trettevik <eat@nodebrain.org>

Permission to use and redistribute with or without fee, in source and binary forms, with or without modification, is granted free of charge to any person obtaining a copy of this software and included documentation, provided that the above copyright notice, this permission notice, and the following disclaimer are retained with source files and reproduced in documention included with source and binary distributions.

Unless required by applicable law or agreed to in writing, this software is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

### History

 $2005\text{-}10\text{-}12 \quad \text{Title: } NodeBrain \ Tutorial$ 

Author: Ed Trettevik <eat@nodebrain.org> Publisher: NodeBrain Open Source Project

2010-12-31 Release 0.8.3

• Updates - still needed

### Preface

This module is intended for readers seeking an introduction to NodeBrain through a series of simple examples. Other documents are available for readers looking for a more complete reference to the rule language, modules, or API (application programmatic interface).

The intent of the examples in this module is to illustrate individual concepts, not to provide complete working applications or show all related options. We avoid formal syntax descriptions, thinking you are here because you want to figure it out from examples.

Files referenced in this tutorial are included in the tutorial directory of the NodeBrain distribution.

See www.nodebrain.org for more information and the latest update to this document.

#### **Documents**

```
NodeBrain Guide - Information on using nb
NodeBrain Tutorial - A gentle introduction to nb and the rule language
NodeBrain Language - Rule language syntax and semantics
NodeBrain Library - C API
```

#### **Document Conventions**

Sample code and input/output examples are displayed in a monospace font, indented in HTML and Info, and enclosed in a box in PDF or printed copies. Bold text is used to bring the reader's attention to specific portions of an example. In the following example, the first and last line are associated with the host shell and the lines in between are input or output unique to NodeBrain. The define command is highlighted, indicating it is the focus of the example. Lines ending with a backslash \ indicate when a command is continued on the next displayed line. This is supported by the language within source files, but not for other methods of command input. If you copy an example of a command displayed over multiple lines, you must enter it as a single line when used outside the context of a source file.

## Table of Contents

1	Concepts	1
2	Tutorial	3
	Commands	
4	Triggers	7
Tr	ndex	9

## 1 Concepts

A Webster module provides administrators with an HTTPS interface to NodeBrain agents, enabling the use of a web browser as a client. It is not intended as a general purpose web server and should not be used as alternative to web servers like Apache that are designed for general purpose use. However, it can be used to provide access to custom content packaged with a NodeBrain kit or application where a low rate of access is expected.

### 2 Tutorial

The world is governed more by appearance than realities, so that it is fully as necessary to seem to know something as to know it. —Daniel Webster (1782–1852)

The Webster module enables NodeBrain to pretend to be a web server—not with the goal of providing a web server for web applications in general but to support little web tools associated with NodeBrain applications.

Although Webster supports x509 certificate authentication, let's skip over all that fun stuff and get it running quickly with no security. If you don't secure it with password or certificate authentication, Webster doesn't let you do anything other than display web pages, so other than exposing a port that could be vulnerable to buffer overflow errors if NodeBrain has bugs, there is no risk in running it without security.

For this tutorial, the files are in the tutorial/Webster subdirectory of the distribution directory. The server script webster1 looks like this.

```
#!/usr/local/bin/nb -d
# File: tutorial/Webster/webster1
-rm webster.log
set out=".",log="webster.log";
define webster node webster;
webster. define uri cell "http://0.0.0.0:62443");
webster. define Authenticate cell "no"; # Default is "yes"
```

A Webster server is specified as *identity@interface:port*. You are using the default identity, all interfaces "0.0.0.0", and port 62443. The "443" reminds you that you'd prefer to use HTTPS in a real application. Change the port number if 62443 is used on your system.

If there are no errors in the log file, you can leave your server running and connect with your web browser using the following URL.

```
http://hostname:62443
```

This tutorial continues on the page displayed by your browser.

### 3 Commands

### 3.1 Define

**Syntax** webster Definition::= define  $\mathring{\mathbf{s}}$  term  $\mathring{\mathbf{s}}$  node  $[\mathring{\mathbf{s}}$  " identity " ] [;] • identity::= Identity for commands issued by the webster node. cellOption::= term. define option cell value [;] • textOption::= term. define websterModuleOption text: value  $::= tlsApiOption \mid websterApiOption \mid webster$ optionModule Option::= See list below tlsApiOptionwebsterApiOption::= See list below ::= See list below webster Module Option

The following NodeBrain TLS API options are specified as cells within the context of a Webster node.

Option	Description
uri	Protocol, interface, and port
	Default: "https://0.0.0.0:49443"
option	Authentication option
	Default: "CERTS"
timeout	Read timeout seconds
	Default: 5
keyfile	File containing the server key
	Default: "security/ServerKey.pem"
certfile	File containing the server certificate
	Default: "security/ServerCert.pem"
trustfile	File containing the server key
	Default: "security/TrustedCertificates.pem"

The following NodeBrain Webster API options are specified as cells within the context of a Webster node.

Option	Description		
Filter	NodeBrain translator used as web application filter		
	Define: -none-		
DocumentRoot	Root directory for web pages		
	Default: "web"		
IndexPage	Page selected by default when resource is a directory		
	Default: "index.html"		
IndexQuery	Parameters if the IndexPage accepts them (e.g. cgi		
	script)		

Default: -none-

Authenticate Authentication option "yes" | "certificate" | "pass-

word" | "no" Default: "yes"

AccessList Access control list file [deprecated - see Authorize]

Default: "security/AccessList.conf"

Config Configuration file name - see next block of options below

Default: ""

Default: ""

The following Webster module options are specified as string or text cells within the context of a Webster node.

When Webster module options are specified in a configuration file identified by the Config option and illustrated below, the values specified in the configuration file override values specified as cells.

```
# Comment lines start with "#".
# Blank lines are allowed
Title="MyCaboodle";
Version="";
Link="http://nodebrain.org";
Menu="<a href=':page">Webster</a>";
```

One reason you want to use a configuration file is to share these options with cgi scripts.

## 4 Triggers

The Webster module does not implement any triggers

Index August 2014

## Index

$\mathbf{C}$	D	
commands 5	define command	1
concepts 1		
-	${f T}$	
	triggers	
	tutorial	÷