

Ajouter l'application Gestion des stage

Lien :

<https://zwindler.fr/wordpress/2016/07/07/installer-vultureos-websso-3-configurer-premiere-application/>

Principe

Le reserve-proxy de Vulture va permettre de rediriger les requêtes externes sur le port 80 du serveur Vulture vers le serveur interne qui héberge l'application de gestion de stages :

- création au niveau du DNS du domaine BTS SIO, d'un enregistrement DNS public qui pointe vers le serveur Vulture : appli.btsio.local
- création dans Vulture d'une application :
 - qui écoute sur le port 80,
 - et renvoie les requêtes vers le serveur interne et l'alias stage : <http://xxx.xxx.xxx.xxx/stage/>

Configuration

A partir du menu Applications → Applications :

- ajouter une entrée,
- dans l'**onglet Internet**, renseigner le **Friendly name**, le **Public FQDN**, et choisir un **Worker profil**

Internet

Backend

Network

Security

Logs

Request Headers

Response Headers

Global settings

Friendly name

Stage

GUI tags

Enable application

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Public URL mapping

Public FQDN

stage.btssio.local

Public Alias (use ',' to separate aliases)

stage.btssio.local

Public directory (default is '/')

/

HTTP features and performance

Worker profile

Default Worker Profile

Enable HTTP/2 protocol

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Enable support of Microsoft RPC-Over-HTTP

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- dans l'**onglet Backend**, renseigner l'**Application type**, le **Portal template**, l'URL de redirection **Private URI** :

Internet
Backend
Network
Security
Logs
Request Headers
Response Headers

Application backend settings

Application type

Plain Text Web Application

Portal template

My Template

Private URI

http://[REDACTED]/stage/

Timeout

60

Disable connection reuse

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Send KEEP_ALIVE messages to backend

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TTL of inactive connection

30

Advanced settings

Send Proxy HTTP headers to backend

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Override backend's HTTP errors

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Rewrite Cookie Path

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Create rules for (experimental)

- dans l'**onglet Network**, ajouter un **listener** :

Internet
Backend
Network
Security
Logs
Request Headers
Response Headers
GZIP Management
Content Rewriting
Authentication
SSO Forward
Advanced SSO Forward

⚠ You cannot modify running listeners, stop them before.

IP Address	TCP port	SSL Profile	Redirection Priority	Force Redirection Port	Action
vulture - 10.187.37.17 ▼	80	▼	OFF		

- dans l'**onglet Logs**, choisir un **Log Profile** et un **Log Level** :

Internet
Backend
Network
Security
Logs
Request Headers
Response Headers
GZIP Management
Content Rewriting
Authentication

Log Profile

Default Log Profile (File) ▼

Log Level

Error ▼

Log POST data

☐

- dans l'**onglet Authentification**, activer l'authentification et préciser **Select primary authentication backend** :

Internet	Backend	Network	Security	Logs	Request Headers	Response Headers	GZIP Management	Content Rewriting	Authentication
SSO Forward Advanced SSO Forward									
Enable authentication		<input checked="" type="checkbox"/>							
Redirect user to asked uri before auth		<input type="checkbox"/>							
URL for Vulture's portal (ex: https://portal.example.com).		<input type="text"/>							
Disconnect user from app after timeout (in second)		<input type="text" value="900"/>							
Restart timeout everytime the user surf on the website		<input checked="" type="checkbox"/>							
Select authentication type		<input type="text" value="HTML Form"/>							
Require Captcha		<input checked="" type="checkbox"/>							
OTP Repository		<input type="text" value="-----"/>							
Select primary authentication backend		<input type="text" value="BTSSIO.LOCAL"/>							
Select fallback authentication backend		<input type="text" value="Vulture Internal Database"/>							

Retour accueil Projet Vulture

- [Projet Vulture](#)

From:

<https://siocours.lycees.nouvelle-aquitaine.pro/> - **Les cours du BTS SIO**

Permanent link:

<https://siocours.lycees.nouvelle-aquitaine.pro/doku.php/reseau/vulture/applistage>

Last update: **2017/03/15 16:23**

