



**MELISSA FENZI  
RAYAN KOSSOKO  
PRISCA KOUENIN KEBI  
SALAH OULD MOHAND  
CHRIS GATSONO**

# **TESTS FONCTIONNELS ET DEPLOIEMENT INITIAL**

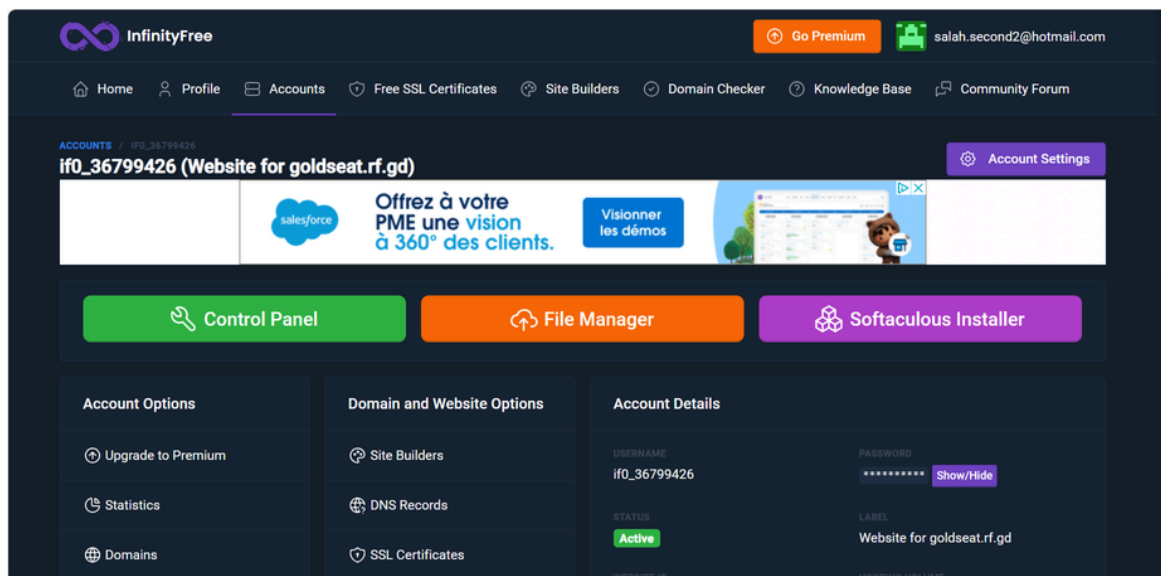
---

**2024**

# TEST UNITAIRE : SOMMAIRE

Voici la liste de tout les éléments essentiels quant au déploiement de notre site :

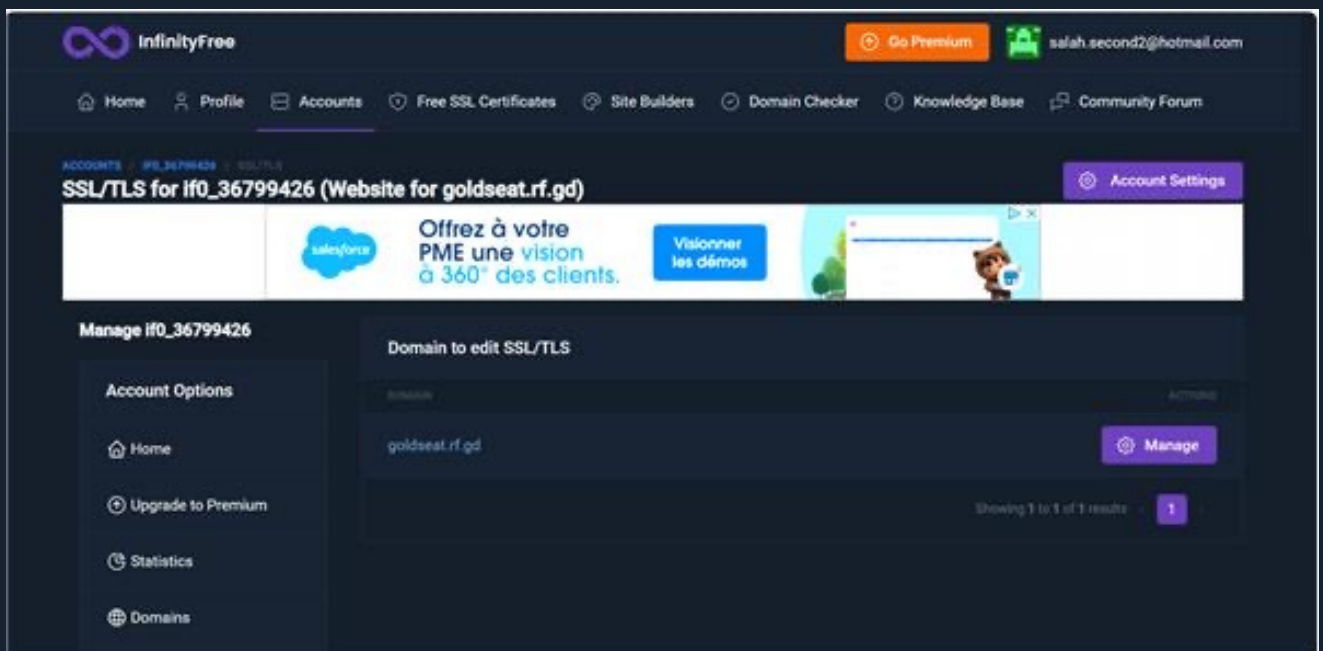
- Nom de domaine
- certificat SSL
- DNS
- private key



Dashbord de notre site.

# TEST UNITAIRE : Integration Nom de domaine

Obtention d'un nom de domaine : SUCCÈS !

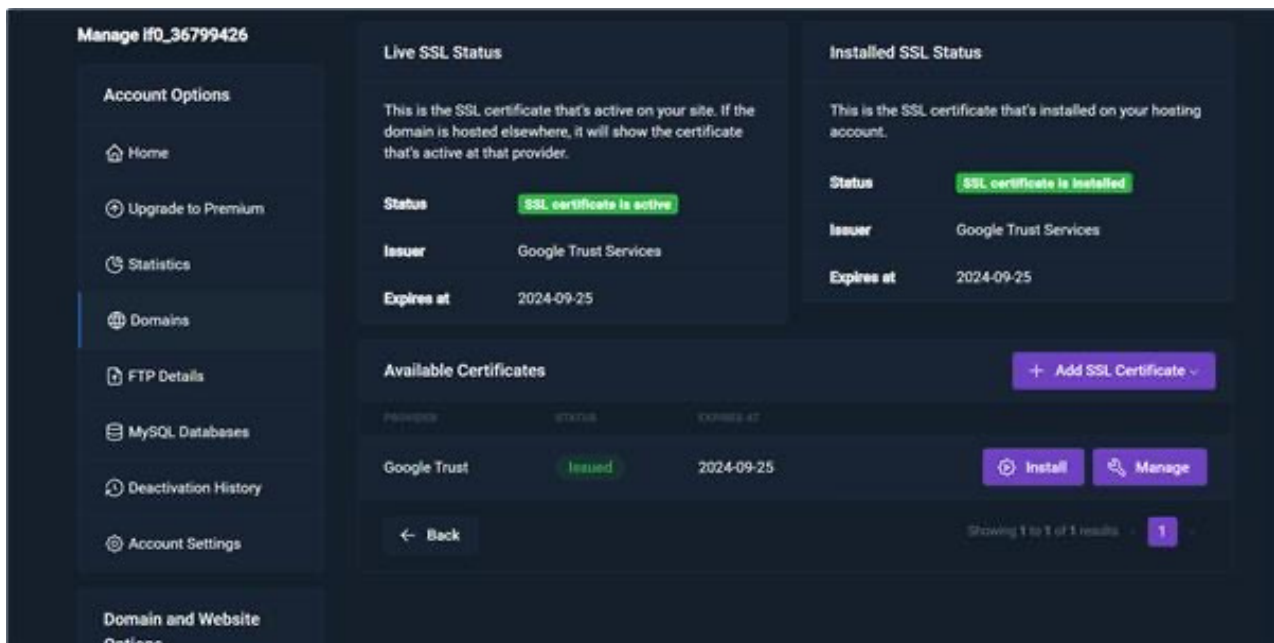


Domain name : goldseat.rf.gd

# TEST UNITAIRE : Certificat SSL

Obtention d'un certificat SSL: SUCCÈS !

ce certificat nous permettra d'assurer la sécurité de notre site via l'obtention d'une clé privée et permettre de sécuriser notre site en https



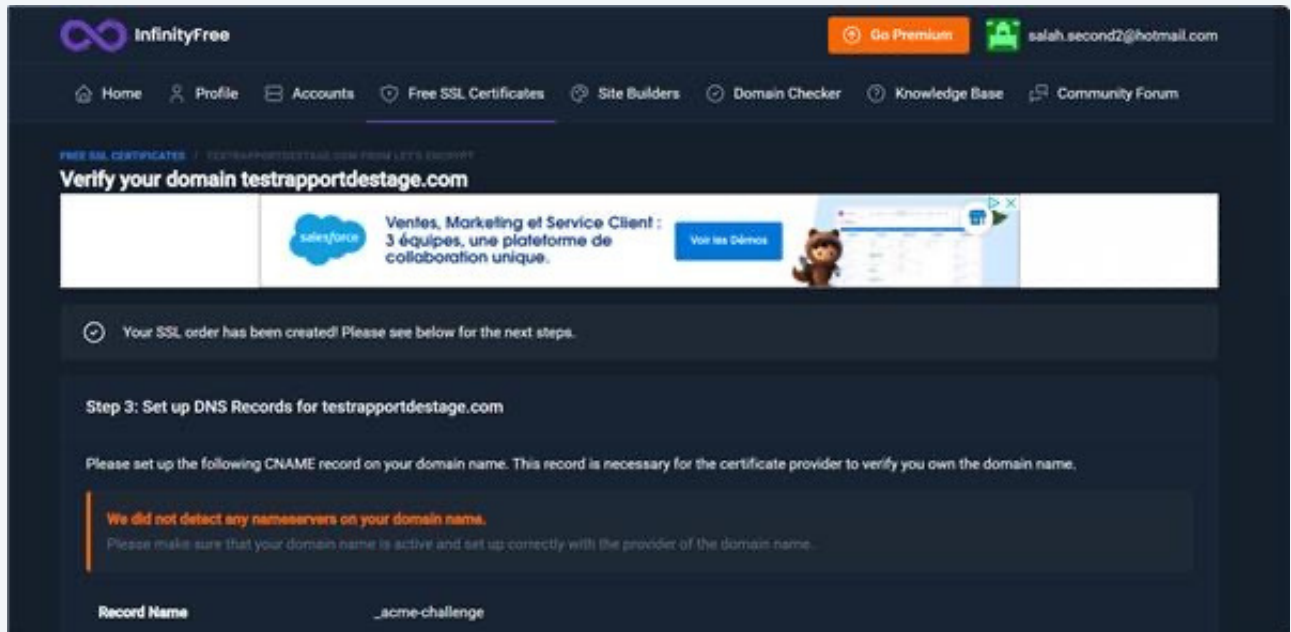
Certificat SSL active !

Obtenu par : Google trust services

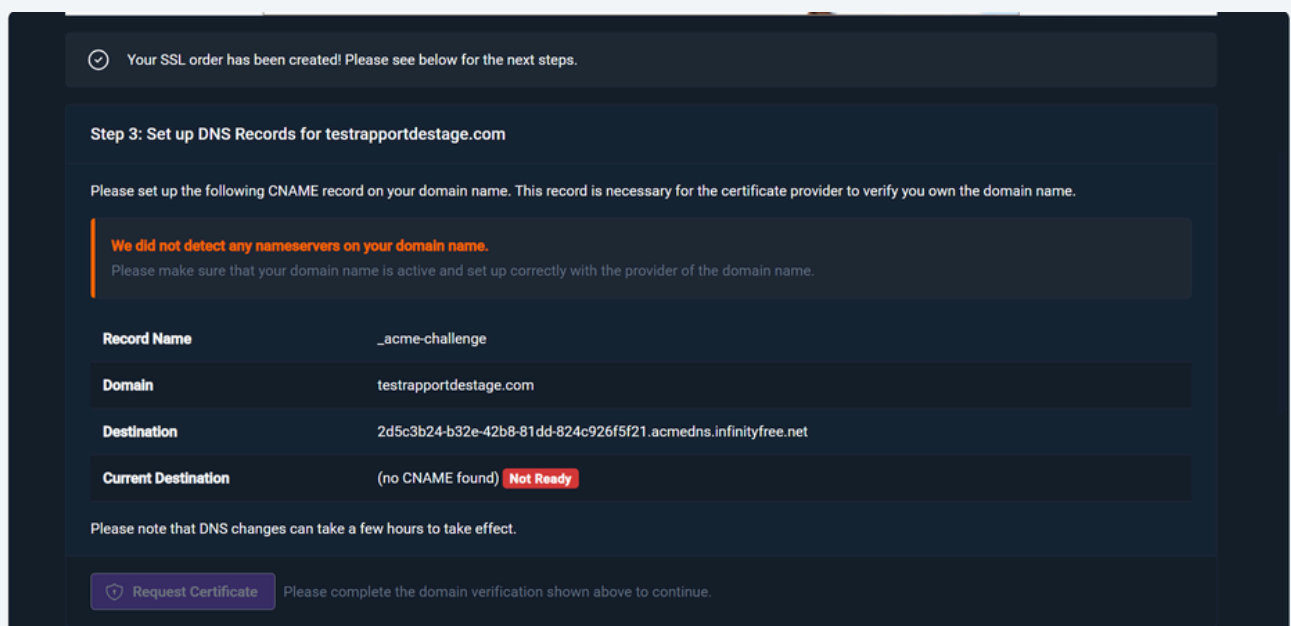
Expiration : 25/09/2024

# TEST UNITAIRE : DNS

Obtention DNS : Succès !



DNS : testrapportdestage.com

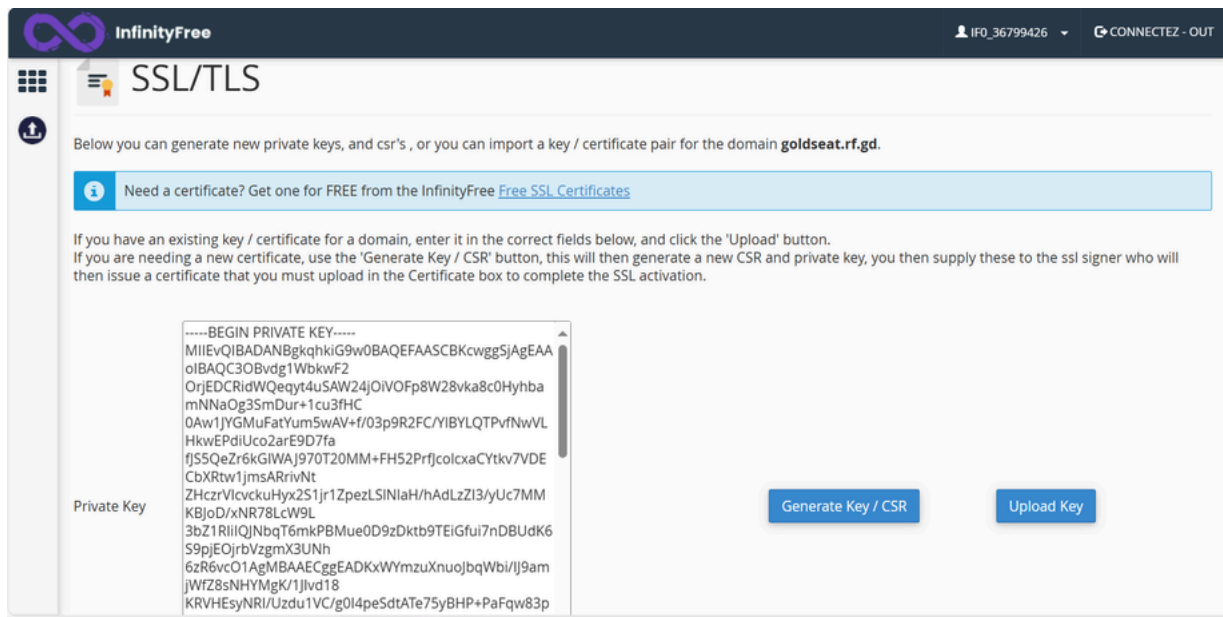


RAPPORT TECHNIQUE

# TEST UNITAIRE : PRIVATE KEY

Obtention private key : Succès !

certificat SSL + private key sur l'hébergeur de notre site permet d'assurer la configuration de sécurité de base d'un site web (HTTPS)



InfinityFree

IF0\_36799426 CONNECTEZ - OUT

## SSL/TLS

Below you can generate new private keys, and csr's , or you can import a key / certificate pair for the domain **goldseat.rf.gd**.

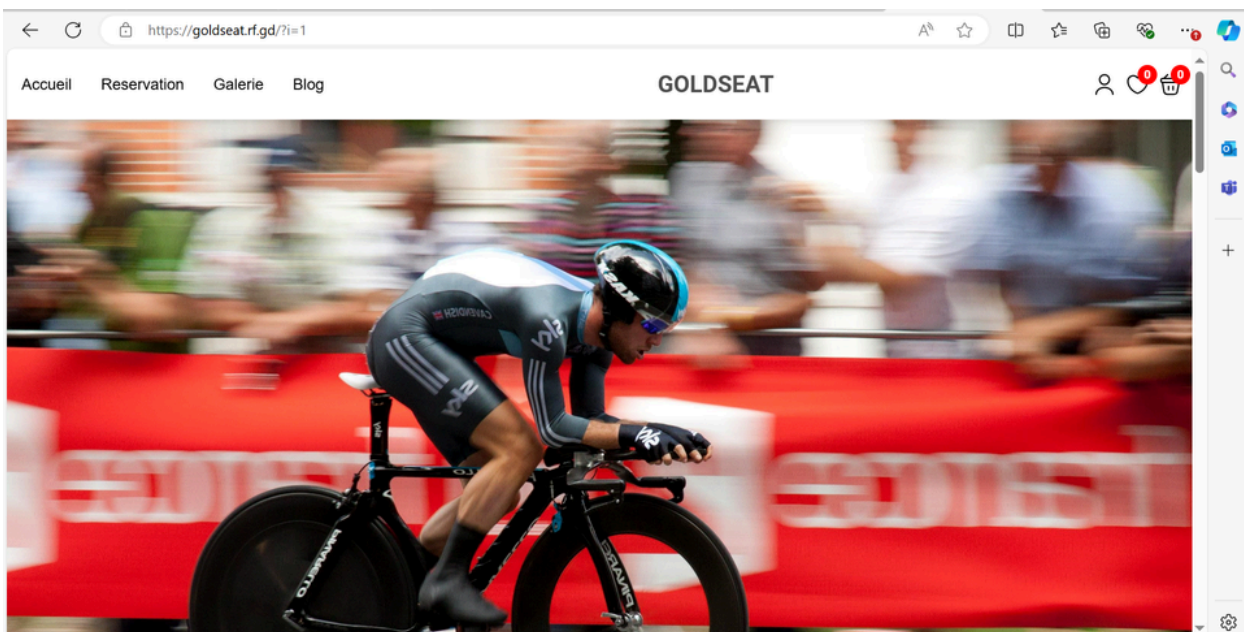
Need a certificate? Get one for FREE from the InfinityFree [Free SSL Certificates](#)

If you have an existing key / certificate for a domain, enter it in the correct fields below, and click the 'Upload' button.  
If you are needing a new certificate, use the 'Generate Key / CSR' button, this will then generate a new CSR and private key, you then supply these to the ssl signer who will then issue a certificate that you must upload in the Certificate box to complete the SSL activation.

Private Key

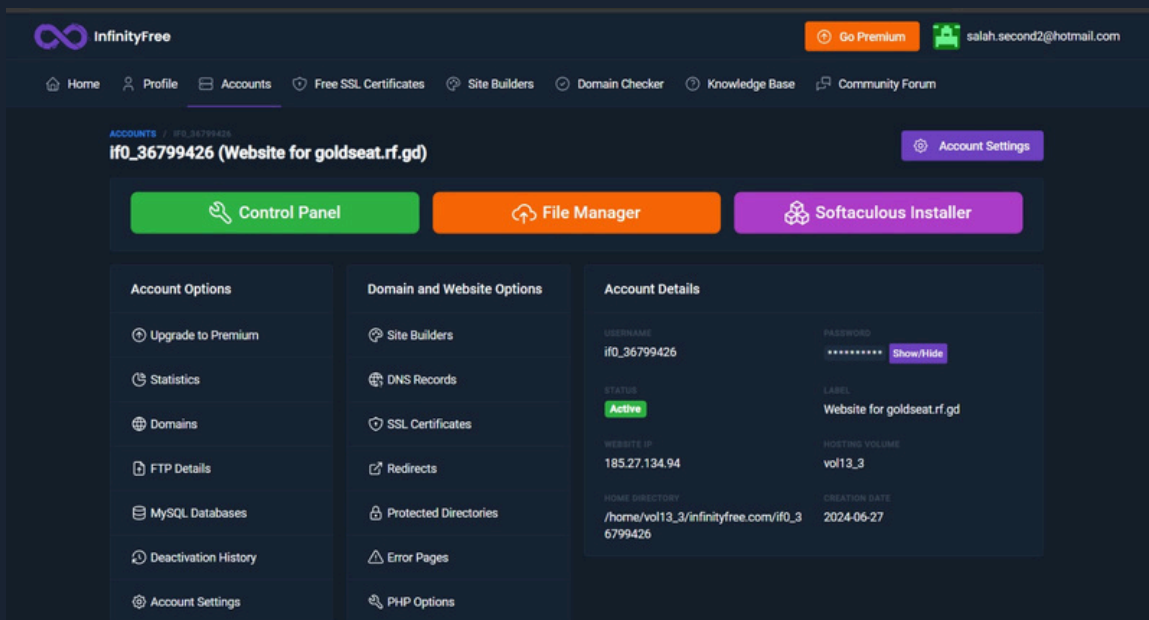
```
-----BEGIN PRIVATE KEY-----
MIIEVQIBADANBgkqhkiG9w0BAQEFAASCBCwggSjAgEAA
oIBAQC3OBvdg1WbkwF2
OrjEDCRidWQeqyt4uSAW24jOIVOfp8W28vka8c0Hyhba
mNNAOg3SmDur+1cu3fHC
0Aw1JYGMuFatYum5wAV+f/03p9R2FC/YIBYLQTPvNwVL
HkwEPdiUcoZarE9D7fa
fjSSQeZr6kGIWAJ970T20MM+FH52PrfjcolcxaCYtkv7VDE
CbXRtw1jmsARrivNt
ZHczrVlcckuHyx2S1jr1ZpezLSINlaH/hAdLzL3/yUc7MM
KBjoD/xNR78LcW9L
3bZ1RIIJJNbqT6mkPBMue0D9zDktb9TEIGfui7nDBUdK6
S9pjEOjrbVzgmX3UNh
6zR6vcO1AgMBAAECggEADKxWYmzuXnuoJbqWbi/IJ9am
jWfZ8sNHYMgK/1Jlvd18
KRVHESyNRI/Uzdu1VC/gOI4peSdtAt75yBHP+PaFqw83p
-----END PRIVATE KEY-----
```

Generate Key / CSR Upload Key



# DEPLOIEMENT DU SITE : AJOUT CODE HTML & IP PUBLIQUE

Après avoir assuré les éléments enlevés sautés pour assurer le déploiement de notre site : nous ajoutons notre code HTML sur notre serveur FTP (file transfer protocol).



The screenshot displays the InfinityFree control panel interface. At the top, the header includes the InfinityFree logo, a 'Go Premium' button, and the user's email 'salah.second2@hotmail.com'. Below the header, a navigation bar contains links for Home, Profile, Accounts, Free SSL Certificates, Site Builders, Domain Checker, Knowledge Base, and Community Forum. The main content area is titled 'ACCOUNTS / if0\_36799426' and shows the account name 'if0\_36799426 (Website for goldseat.rf.gd)' with an 'Account Settings' button. Three primary action buttons are visible: 'Control Panel', 'File Manager', and 'Softaculous Installer'. The interface is divided into three columns. The left column, 'Account Options', lists: Upgrade to Premium, Statistics, Domains, FTP Details, MySQL Databases, Deactivation History, and Account Settings. The middle column, 'Domain and Website Options', lists: Site Builders, DNS Records, SSL Certificates, Redirects, Protected Directories, Error Pages, and PHP Options. The right column, 'Account Details', displays the following information:

Account Details	
USERNAME	PASSWORD
if0_36799426	***** Show/Hide
STATUS	LABEL
Active	Website for goldseat.rf.gd
WEBSITE IP	HOSTING VOLUME
185.27.134.94	vol13_3
HOME DIRECTORY	CREATION DATE
/home/vol13_3/infinityfree.com/if0_36799426	2024-06-27

Ajout du code dans file manager

# TEST UNITAIRE PARE FEU SERVEUR PHP

---

sécurité du serveur PHP : Succès !

mise en place d'un code permettant d'assurer la sécurité de notre serveur php donc de nos bases de données.

```
// Préparation de la requête pour éviter les injections SQL
$stmt = $conn->prepare("SELECT * FROM users WHERE username = ? OR email = ?");
$stmt->bind_param("ss", $username_or_email, $username_or_email);
$stmt->execute();
$result = $stmt->get_result();
```

Pare feu empêchant toute injections SQL sur notre serveur PHP

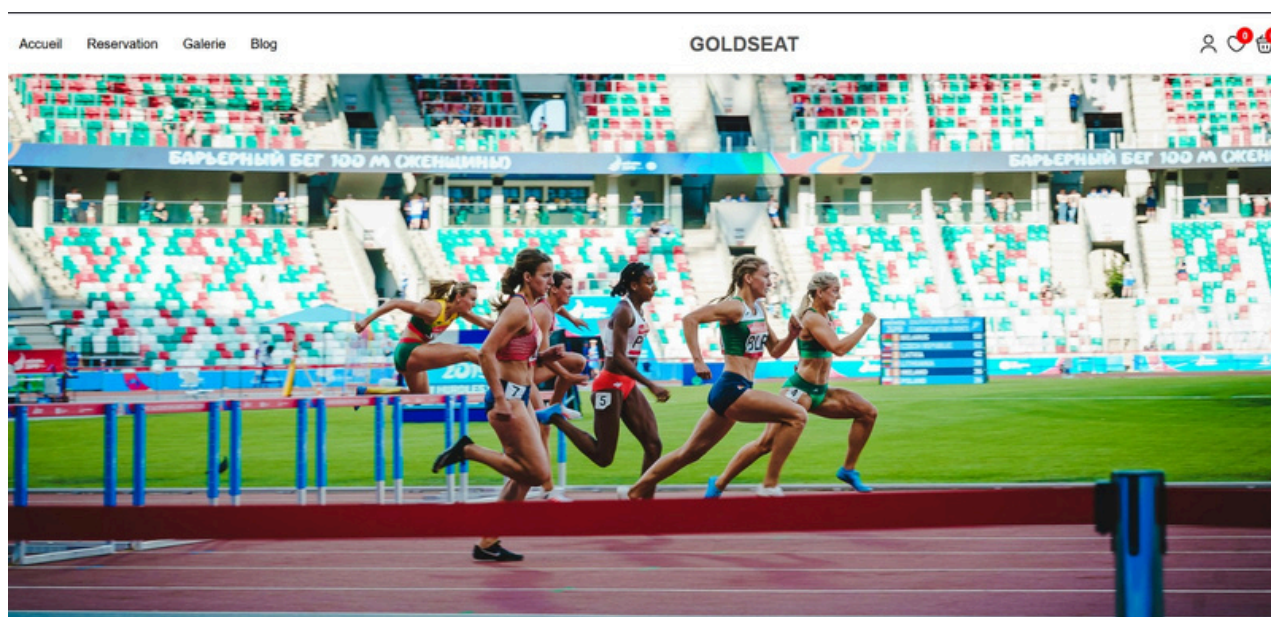


# RESULTATS DES TESTS

---

<https://goldseat.rf.gd>

Notre site est déployé avec les normes de sécurités nécessaires pour assurer un bon usage de notre site !



**MERCI À VOUS !**