

Webspace an der BHAK/BHAS Schwaz

Zugriff über Schul-Netzwerk und Internet

Achtung: alle Inhalte sind vom Internet aus abrufbar (evtl. Passwortschutz einrichten – siehe weiter unten)

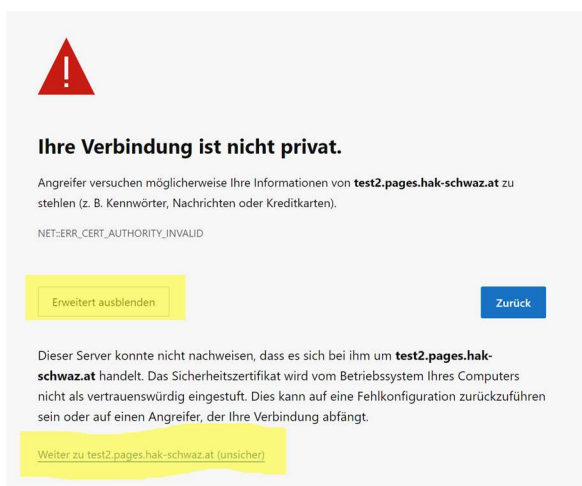
URL:

vorname.nachname.pages.hak-schwaz.at

Panel:

vorname.nachname.pages.hak-schwaz.at:8443

Zertifikat-Warnung ignorieren (weiter zu ...)



Benutzername: vorname.nachname

Passwort: Passwort von der Schule – wie bei den Schul-PCs

Übersicht:

The screenshot shows the Plesk control panel interface for the domain **max.lehrer.pages.hak-schwaz.at**. The interface is divided into several sections:

- Dashboard:** Includes "Hosting & Services" and "Files & Databases".
- Files & Databases:** Contains "Connection Info for FTP, Database", "Files", "Databases", "FTP", "Backup & Restore", and "Website Copying".
- Security:** Includes "SSL/TLS Certificates" (with a red warning "Domain not secured"), "Password-Protected Directories", and "Advisor".
- Dev Tools:** Lists "PHP" (Version 8.0.29), "Logs", "Git", "SEO Toolkit", "PHP Composer", "Website Importing", and "Install Application".

Blue callout boxes provide additional information:

- Files & Databases:** "Datei-Manager", "Dateien hochladen", "Dateien herunterladen", "z.B. Wordpress".
- Databases:** "Datenbanken verwalten".
- Backup & Restore:** "Backups erstellen und Seite wiederherstellen".
- SSL/TLS Certificates:** "(optional) kostenloses SSL Zertifikat installieren (z.B. LetsEncrypt)".
- Password-Protected Directories:** "(optional) Passwortschutz einrichten".
- Dev Tools:** "Wordpress kann hier einfach ohne Datenbank-Erstellung und Datei-Upload installiert werden".

Wordpress installieren:

Variante 1:

Wordpress herunterladen und entpacken

Unter „Files“ hochladen

Datenbank einrichten

Vorname.nachname.pages.hak-schwaz.at aufrufen und Wordpress installieren

Zugriff zum Admin-Bereich standardmäßig über `vorname.nachname.pages.hak-schwaz.at/wp-admin`

Variante 2:

Unter „Install Application“ >> „Wordpress“

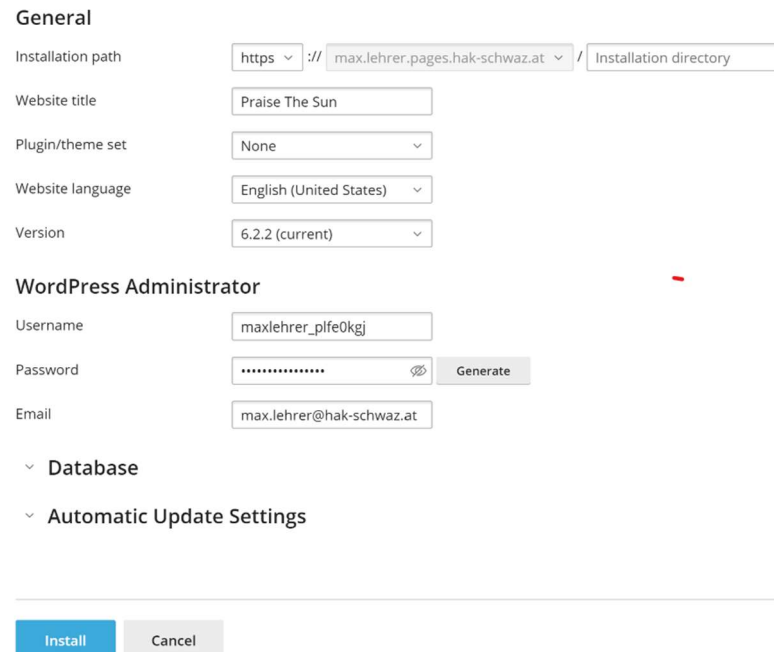
Informationen / Passwort anpassen

„Install“

Zugriff zum Admin-Bereich standardmäßig über

`vorname.nachname.pages.hak-schwaz.at/wp-admin`

Vorteile: schnellere Installation, automatische Updates



The screenshot shows the WordPress installation configuration form. It is divided into several sections:

- General:**
 - Installation path: `https://max.lehrer.pages.hak-schwaz.at/Installation directory`
 - Website title: `Praise The Sun`
 - Plugin/theme set: `None`
 - Website language: `English (United States)`
 - Version: `6.2.2 (current)`
- WordPress Administrator:**
 - Username: `maxlehrer_plfe0kgj`
 - Password: `.....` (with a 'Generate' button)
 - Email: `max.lehrer@hak-schwaz.at`
- Database:** (collapsed)
- Automatic Update Settings:** (collapsed)

At the bottom, there are two buttons: **Install** (in blue) and **Cancel** (in grey).

Sehr empfohlen: SSL-Zertifikat

Wichtig für Sicherheit, SEO und verhindert die Zertifikat-Warnung

1. Unter „SSL/TLS Certificates“
2. „Install a free basic certificate provided by Let’s Encrypt“
3. „Secure the domain name“ & „Include a „www“ subdomain...“
4. „Get it free“

By proceeding you acknowledge that you have read and agree to the [Let's Encrypt Terms of Service](#).
Note: The certificate will be automatically renewed 30 days in advance before its expiration.

Email address *

max.lehrer@hak-schwaz.at

Make sure to use a valid email address to receive important notifications and warnings.

Secure the domain name
max.lehrer.pages.hak-schwaz.at

Secure the wildcard domain (including www and webmail)
*.max.lehrer.pages.hak-schwaz.at

Include a "www" subdomain for the domain and each selected alias
www.max.lehrer.pages.hak-schwaz.at

Secure webmail on this domain
webmail.max.lehrer.pages.hak-schwaz.at

Assign the certificate to the mail domain
IMAP, POP, SMTP on max.lehrer.pages.hak-schwaz.at

Get it free

Cancel

Backup & Restore

Website Copying

Security

SSL/TLS Certificates

Domain not secured

Password-Protected Directories

Advisor



No Certificate Installed

Here's how you can secure your domain:

Install a free basic certificate provided by Let's Encrypt
Install

Upload a certificate you already purchased
Where can I find the .pem file?

Download or remove existing certificates
Manage

Upload .pem file