

Audiobookshelf Installation via Proxmox VE Helper Scripts

Audiobookshelf is a self-hosted audiobook and podcast server with a web UI and apps. This guide shows how to deploy it in an **LXC container** using the [Proxmox VE Helper-Scripts](#).

? Step-by-Step Instructions

To create a new Proxmox VE Audiobookshelf LXC, run the command below in the Proxmox VE Shell.

```
bash -c "$(curl -fsSL https://raw.githubusercontent.com/community-scripts/ProxmoxVE/main/ct/audiobookshelf.sh)"
```

Location of config file: `/usr/share/audiobookshelf/config`

This launches an interactive installation wizard for **Audiobookshelf**.

Fill in the Prompts

You'll be asked to confirm settings for:

Prompt	Recommendation / Example
Container ID	<code>905</code> (or any available ID)
Hostname	e.g. <code>audiobookshelf</code>
Network Bridge	<code>vmbbr0</code> (default for most setups)
Static IP Address	e.g. <code>172.30.0.x</code>
Gateway IP	e.g. <code>172.30.0.x</code>
Storage Location	e.g. <code>local-lvm</code>
Enable Root SSH Access	Optional (yes for remote CLI access)
Media Folder Mount Point	Mount your media library or keep the default

- Access Audiobookshelf Web UI

```
http://<your-static-ip>:13378
```

Transfer File to the Audiobookshelf server:

```
scp "File path" user@<IP of the server>:./<Media Folder/
```

Revision #2

Created 13 July 2025 19:25:57 by Admin

Updated 14 July 2025 12:35:11 by Admin