

# Migration from PUQ Customization

## Overview

Version 3.0 introduces a standalone addon module (`|puq_proxmox_kvm|`) that replaces the PUQ Customization extension (`|ModulePugProxmoxKVM|`).

## Migration Steps

### 1. Install New Modules

Upload both modules to your WHMCS installation:

- `|modules/servers/puqProxmoxKVM/|` (updated server module v3.0)
- `|modules/addons/puq_proxmox_kvm/|` (new addon module)

### 2. Activate Addon

1. Go to **Setup > Addon Modules**
2. Activate **PUQ Proxmox KVM**
3. Enter your license key

### 3. Automatic Data Migration

On activation, the addon automatically:

- Creates new database tables (`|puq_proxmox_kvm_ip_pools|`, `|puq_proxmox_kvm_dns_zones|`)
- Detects old tables (`|puq_customization_module_puq_proxmox_kvm_ip_pools|`, `|puq_customization_module_puq_proxmox_kvm_dns_zones|`)
- Copies all data from old tables to new tables (if new tables are empty)

## 4. Verify Migration

1. Open **Addons > PUQ Proxmox KVM**
2. Check that all IP Pools are present
3. Check that all DNS Zones are present
4. Verify Services Summary shows correct data

## 5. Deactivate Old Extension

Once verified:

1. Go to PUQ Customization addon
2. Deactivate the ModulePuqProxmoxKVM extension

🔔 **Important:** The server module v3.0 supports both the new and old addon simultaneously, so services will continue working during migration.

## Backward Compatibility

The updated server module (v3.0) uses a dual-path approach:

1. First checks for the new standalone addon (`|puq_proxmox_kvm|`)
2. Falls back to the old PUQ Customization extension if new addon is not found

This ensures zero downtime during the migration process.

---

Revision #7

Created 10 April 2026 12:07:39 by Ruslan

Updated 15 May 2026 07:07:11 by Ruslan