

NEXUS SCRIPTS

FiveM Premium Script Store

Complete Documentation

Installation Guide & Troubleshooting

Documentation Version 1.0

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1. About Nexus Scripts

Nexus Scripts is a premium FiveM script store focused on delivering optimized, high-performance resources for serious roleplay communities. Our goal is to provide clean, efficient, and scalable scripts that enhance the player experience while maintaining excellent server performance.

We are developers who understand the needs of server owners because we are part of the FiveM community ourselves. Our scripts are built with stability, scalability, and realism in mind, ensuring your server stands out in quality and player experience.

Why Choose Nexus Scripts?

- **Performance First:** All scripts optimized for 0.00ms - 0.01ms idle performance
- **Clean Code:** Readable, well-documented, and maintainable code structure
- **Active Development:** Regular updates and new features
- **Community Driven:** Features based on real server owner feedback
- **Premium Support:** Dedicated Discord support for all customers

2. Our Products

Advanced Police MDT System

Complete Mobile Data Terminal for law enforcement with warrant system, BOLO alerts, criminal records, and vehicle registration lookup.

QBCore ESX

Optimized Inventory System

Modern inventory system with drag-and-drop interface, container support, crafting integration, and weapon attachments.

QBCore ESX

Vehicle Dealership & Financing System

Complete dealership solution with test drives, financing options, trade-ins, and showroom management.

QBCore ESX

Modern Banking & ATM System

Full banking system with account types, transfers, loans, interest rates, and ATM network.

QBCore ESX Standalone

Custom Job Systems & Civilian Activities

Various job scripts including trucking, fishing, mining, garbage collection, and more civilian activities.

QBCore ESX

Premium UI & NUI Interfaces

Modern, responsive UI components for notifications, menus, progress bars, and custom interfaces.

Standalone

3. Framework Support

Framework	Support Level	Notes
QBCore	Full Support	All products compatible, recommended framework
ESX	Full Support	ESX 1.2+ and ESX Legacy supported
Standalone	Selected Products	UI components and some utilities

Important: Always check the specific product page for framework compatibility before purchasing. Some advanced features may require specific framework versions.

4. Prerequisites & Requirements

Server Requirements

- FiveM Server (Latest Recommended Artifacts)
- QBCore Framework or ESX Framework (depending on product)
- MySQL/MariaDB Database
- oxmysql or mysql-async (database connector)
- Minimum 4GB RAM (8GB+ recommended for larger servers)

Common Dependencies

Dependency	Purpose	Required For
oxmysql	Database connectivity	All products
ox_lib	Utility library	Most products
ox_target / qb-target	Target system	Interactive scripts
ox_inventory / qb-inventory	Inventory system	Item-based scripts
PolyZone	Zone management	Location-based scripts

Warning: Always check the specific dependencies listed in each product's documentation. Missing dependencies are the most common cause of installation issues.

5. General Installation Guide

Step 1: Download & Extract

1. Download the script from your Nexus Scripts account or Tebex
2. Extract the ZIP file to your desktop
3. Review the included README file for specific instructions

Step 2: Install Dependencies

1. Check the product documentation for required dependencies
2. Download and install any missing dependencies
3. Ensure all dependencies are started before the main script

Step 3: Add to Server

1. Copy the script folder to your server's `resources` folder
2. Rename the folder if necessary (remove version numbers)
3. Add the script to your `server.cfg`

```
# server.cfg example ensure oxmysql ensure ox_lib ensure qb-core ensure  
nexus-script-name
```

Step 4: Database Setup

1. Locate the SQL file in the script folder (usually `sql.sql` or `database.sql`)
2. Import the SQL file to your database using phpMyAdmin, HeidiSQL, or command line
3. Verify tables were created successfully

```
# MySQL Command Line Import mysql -u username -p database_name < sql.sql
```


Step 5: Configuration

1. Open the `config.lua` or `shared/config.lua` file
2. Adjust settings according to your server needs
3. Save the file and restart the resource

Step 6: Start & Test

1. Start your server or restart the resource
2. Check the server console for any error messages
3. Test the script in-game to verify functionality

Pro Tip: Always test new scripts on a development server before deploying to production!

6. Configuration Guide

Understanding Config Files

Most Nexus Scripts include a configuration file that allows you to customize the script behavior without modifying the core code.

Common Config Structure

```
Config = {} -- General Settings Config.Debug = false -- Enable debug mode
Config.Framework = 'qb-core' -- 'qb-core' or 'esx' Config.Language = 'en' --
Language setting -- Feature Toggles Config.EnableFeatureX = true
Config.EnableFeatureY = false -- Numerical Settings Config.CooldownTime =
5000 -- in milliseconds Config.MaxItems = 100 -- Location Settings
Config.Locations = { { coords = vector3(x, y, z), label = "Location 1" }, {
coords = vector3(x, y, z), label = "Location 2" }, }
```

Framework Auto-Detection

Many of our scripts include automatic framework detection. However, you can manually set the framework in the config:

```
Config.Framework = 'qb-core' -- Options: 'qb-core', 'esx', 'standalone'
```

Localization

Scripts with localization support include language files in the `locales` folder:

```
-- locales/en.lua Locales['en'] = { ['notify_success'] = 'Action completed
successfully!', ['notify_error'] = 'An error occurred.', ['menu_title'] =
'Main Menu', }
```

Best Practice: Create a copy of your config file before making changes. This allows you to easily revert if something goes wrong.

7. Troubleshooting Common Issues

Issue 1: Script Not Starting

Symptoms: Script doesn't appear in resource list, no errors in console

Solutions:

- Check if the script is added to `server.cfg`
- Verify folder name matches the ensure statement (no spaces or special characters)
- Check `fxmanifest.lua` exists and has no syntax errors
- Ensure all dependencies are started before this script

Issue 2: Database Errors

Symptoms: "Table doesn't exist", "Column not found" errors

Solutions:

- Import the SQL file included with the script
- Check if you're using the correct database
- Verify oxmysql/mysql-async connection string in server.cfg
- Check for SQL syntax errors if importing manually

```
# Correct connection string format set mysql_connection_string  
"mysql://user:password@localhost/database?charset=utf8mb4"
```

Issue 3: Framework Not Detected

Symptoms: "Framework not found", functions not working

Solutions:

- Ensure your framework (qb-core/es_extended) is starting before the script
- Manually set the framework in config.lua
- Check if you have the correct framework version

Issue 4: Missing Dependencies

Symptoms: "Attempted to call nil", "Resource not found" errors

Solutions:

- Read the product documentation for required dependencies
- Install missing dependencies from their official sources
- Check ensure order in server.cfg

```
# Correct ensure order example ensure oxmysql ensure ox_lib ensure qb-core  
ensure qb-target ensure your-nexus-script
```

Issue 5: UI/NUI Not Showing

Symptoms: Menu doesn't open, UI elements invisible

Solutions:

- Check browser console for JavaScript errors (F8 in-game)
- Clear FiveM cache: Delete the `cache` folder in FiveM application data
- Verify all HTML/CSS/JS files are present in the script folder
- Check for NUI callback errors in server console

Issue 6: Performance Problems

Symptoms: High resmon values, server lag

Solutions:

- Check Config.Debug is set to false
- Review resmon to identify the specific resource causing issues
- Report to support with resmon screenshots if the issue persists

```
# Check resource performance in-game /resmon 1
```

Issue 7: Events Not Triggering

Symptoms: Actions don't respond, buttons do nothing

Solutions:

- Check server and client console for errors
- Verify you have the correct job/permissions if required
- Test with admin permissions to rule out permission issues
- Ensure no conflicting scripts overriding events

8. Frequently Asked Questions (FAQ)

Q: Can I modify the script code?

A: Yes, you can modify the code for your personal server use. However, redistribution of modified code is not permitted.

Q: Do you offer customization services?

A: Yes, we offer paid customization services for our scripts. Contact us through Discord for quotes.

Q: How do I update to a new version?

A:

1. Backup your current config files
2. Download the new version from your account
3. Replace the script files (keep your config)
4. Check the changelog for any new config options
5. Run any new SQL migrations if provided

Q: Is the script encrypted/obfuscated?

A: Most of our scripts are open-source with clean, readable code. Some premium features may include protected files, which will be clearly stated on the product page.

Q: Can I use this on multiple servers?

A: Each license is valid for ONE server. Contact us for multi-server licensing options.

Q: What if the script conflicts with another resource?

A: Contact our support team through Discord with details about the conflict. We'll help identify the issue and provide solutions.

Q: Do you support custom frameworks?

A: We officially support QBCore and ESX. Custom framework integration may be possible but is not guaranteed.

Q: How long does support last?

A: Each purchase includes 6 months of premium Discord support. After that, community support is available.

Q: What's your refund policy?

A: We offer a 7-day refund policy if the product does not work as described and our support team cannot resolve the issue.

Q: Can I get support for leaked/cracked scripts?

A: No. We do not provide support for leaked, cracked, or pirated versions of our scripts.

9. Policies & Support

Refund Policy

- **7-Day Refund Window:** If the product does not work as described
- Refunds require proof of issue and attempted troubleshooting with our support team
- No refunds for "changed my mind" or framework incompatibility clearly stated on product page
- No refunds after successful installation and use

Support Channels

Channel	Response Time	Availability
Discord (Premium)	24-48 hours	6 months from purchase
Discord (Community)	Varies	Lifetime
Documentation	Instant	Lifetime

What We Support

- Installation assistance
- Configuration guidance
- Bug reports and fixes
- Compatibility issues with supported frameworks

What We Don't Support

- Leaked or cracked servers
- Custom framework integration beyond QBCore/ESX
- Third-party modifications to our scripts
- Issues caused by conflicting poorly-coded resources

Lifetime Free Updates

All purchases include lifetime free updates. Updates include:

- Bug fixes and security patches
- Performance improvements
- New features (when applicable)
- Framework compatibility updates

10. Contact & Resources

Official Channels

Platform	Link	Purpose
Discord	discord.gg/nexus-scripts	Support & Community
Tebex Store	nexus-scripts.tebex.io	Purchases
GitHub	github.com/nexus-scripts	Open Source Resources
Documentation	docs.nexus-scripts.com	Full Documentation

Before Contacting Support

To help us assist you faster, please have the following ready:

1. Your Tebex transaction ID or proof of purchase
2. Server framework and version (QBCore/ESX)
3. FiveM server artifacts version
4. Full error messages from server console
5. Steps to reproduce the issue
6. List of other installed resources that might conflict

Thank you for choosing Nexus Scripts!

We appreciate your support and are committed to providing the best FiveM scripts for your server.

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