

# Unrestricted File Upload

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## Introduction

This scenario involves **absolutely no restrictions on file uploads**. Neither the frontend nor the backend performs any validation. **Users can upload any file** - regardless of its extension, content type, or size.

Such a configuration is a **major vulnerability** and can lead to:

- **uploading malicious server-side scripts** (e.g. PHP , JSP , Python ) - potentially enabling remote code execution, hence often full control over server.
- **denial of Service (DoS)** - uploading extremely large files that exhaust storage or processing resources.
- **corrupting server-side data integrity** - uploading unexpected or improperly handled file types.
- **bypassing application logic** - since the server implicitly trusts the uploaded content.

## Examples

- reading files from server's filesystem

```
<?php echo file_get_contents('/path/to/target/file'); ?>
```

- enabling GET request to perform payload specified in command parameter

```
<?php echo system($_GET['command']); ?>
```

# LAB

**goal:** explore vulnerable file upload function with near zero validation

**requirements:** Internet connection, BurpSuit, PortSwigger account

**LAB:** [link](#)

## Hints

**hint 1:** find unrestricted file upload function and try to exploit it.

**hint 2:** based on example scripts above, prepare payload file and upload it.

**hint 3:** using Proxy | HTTP history find response to Your GET request generated by uploading malicious file.