

East Side Server — Upload & Routing Logic

Overview

The **East Side Server** is a lightweight Python HTTP server designed to accept file uploads and automatically route them into predefined directories based on **filename prefixes**. This approach enforces consistent organization while keeping the upload workflow simple and deterministic.

Uploads are handled using standard HTTP multipart requests, and all routing decisions are made server-side.

Upload Workflow

1. A client uploads a file using `multipart/form-data`
2. The server temporarily stages the file in the `uploads/` directory
3. The filename prefix is evaluated
4. The file is moved to its final destination using `shutil.move()`
5. Files without a recognized prefix are routed to the default directory

No files remain in the staging directory after processing.

Directory Routing Rules

Filename Prefix Destination Directory

<code>orchid_</code>	<code>orchids/</code>
<code>doc_</code>	<code>docs/</code>
<code>after_</code>	<code>after-work/</code>
<code>assign_</code>	<code>assignments/</code>
<i>(no prefix)</i>	<code>assignments/</code>

Routing rules are **hard-coded by design** and provide predictable file placement.

Directory Structure

```
east-side-server/  
├── after-work/  
├── assignments/  
├── docs/  
└── orchids/
```

```
| uploads/          # Temporary staging only
| images/
| index.html
| server.py
| success.png
| venv/
```

Logging

All uploads and routing actions are logged using Python's `logging` module. Each successful upload produces a log entry confirming:

- Upload completion
- Filename evaluated
- Routing destination

This allows easy verification and troubleshooting without additional tooling.

Design Considerations

- Uses Python's built-in HTTP server for simplicity
- Multipart handling relies on the standard library
- Atomic file moves via `shutil.move()`
- Automatic directory creation
- No test-specific or conditional logic
- Deterministic, prefix-based routing

The design favors **clarity, predictability, and maintainability**.

Status

The upload and routing logic is **fully functional and stable**.
The server is ready for extension, documentation, or deployment.