

Test Documentation Documentation

Auto-generated Documentation

2025-07-28 23:43:06

Contents

1	Overview	3
1.1	Documentation Statistics	3
1.2	Project Modules	3
2	Code Documentation	3
2.1	Function	3
2.1.1	setup_loggers	3
2.1.2	PlayerUpdater.__init__	3
2.2	Class	4
2.2.1	PlayerUpdater	4
3	Coverage Analysis	4
3.1	Function Coverage	4
3.2	Class Coverage	4
4	Conclusion	4

1 Overview

This document provides comprehensive documentation for **Test Documentation**. It includes API documentation, code analysis, and coverage statistics.

1.1 Documentation Statistics

- **Total Items:** 3
- **Documented Items:** 0
- **Coverage:** 0.0%
- **Modules:** 2

1.2 Project Modules

- api_updater
- logger_config

2 Code Documentation

This section contains detailed documentation for all code elements found in the project.

2.1 Function

2.1.1 setup_loggers

- **Module:** logger_config
- **File:** /Users/bartoszkobylinski/Programming/Python/eppop_fast_api/app/logger_config.py
- **Line:** 5

Documentation: *No documentation available*

```
1     timestamp = time.strftime("%Y%m%d-%H%M%S")
2
3     info_logger = logging.getLogger('info_logger')
4     error_logger = logging.getLogger('error_logger')
```

2.1.2 PlayerUpdater.__init__

Source Code Preview:

- **Module:** api_updater
- **File:** /Users/bartoszkobylinski/Programming/Python/eppop_fast_api/app/api_updater.py
- **Line:** 32

Documentation: *No documentation available*

```
1     self.headers = {  
2         "Accept": "application/json",  
3         "Authorization": f"Bearer {api_token}"  
4     }  
5     self.database_manager = DatabaseManager(user=user, password=password, host=  
        host, port=port, db_name=db_name)
```

2.2 Class

Source Code Preview:

2.2.1 PlayerUpdater

- **Module:** api_updater
- **File:** /Users/bartoszkobylinski/Programming/Python/eppop_fast_api/app/api_updater.py
- **Line:** 28

Documentation: *No documentation available*

3 Coverage Analysis

3.1 Function Coverage

2 total items, 0 documented (0.0%).

3.2 Class Coverage

1 total items, 0 documented (0.0%).

4 Conclusion

This documentation was automatically generated from the codebase analysis. For the most up-to-date information, please refer to the source code and regenerate this documentation as needed.