# **Coverity Connect MCP Server**



A **Model Context Protocol (MCP) server** that provides seamless integration between Al assistants (like Claude Desktop) and **Synopsys Coverity Connect** static analysis platform.

Transform your Coverity workflow with natural language commands and automated analysis through Alpowered interactions.

## F

#### **Features**

### Comprehensive Coverity Integration

- **Project Management**: List and explore Coverity projects and streams
- Snapshot Analysis: Detailed defect analysis with automated reporting
- Security Focus: Specialized security vulnerability detection and analysis
- CI/CD Automation: Automated pipeline integration for continuous quality monitoring

• Quality Reports: Executive-level quality dashboards and trend analysis

### AI-Powered Analysis

- Natural Language Queries: "Show me critical security issues in project X"
- Intelligent Filtering: Automatic prioritization of high-impact defects
- Contextual Recommendations: Al-driven remediation suggestions
- Trend Analysis: Historical data analysis and quality metrics

### **K** Enterprise Ready

- **SOAP API Integration**: Full Coverity Connect Web Services support
- Authentication: Secure auth-key based authentication
- Proxy Support: Corporate network and proxy configuration
- Multi-Platform: Windows, macOS, and Linux support
- Docker Ready: Containerized deployment for enterprise environments

## Installation

### **Using pip (Recommended)**

bash

pip install coverity-connect-mcp

#### **Using Docker**

bash

docker pull keides2/coverity-connect-mcp:latest

#### **From Source**

bash

git clone https://github.com/keides2/coverity-connect-mcp.git cd coverity-connect-mcp

pip install -e.

# Configuration

#### 1. Environment Variables

bash

```
# Required

export COVAUTHUSER="your_coverity_username"

export COVAUTHKEY="your_coverity_auth_key"

# Optional

export COVERITY_HOST="your-coverity-server.com"

export COVERITY_PORT="443"

export COVERITY_SSL="True"

export COVERITY_BASE_DIR="/path/to/coverity/workspace"
```

### 2. Claude Desktop Integration

Add to your (claude\_desktop\_config.json):

```
imcpServers": {
   "coverity-connect": {
      "command": "coverity-mcp-server",
      "env": {
      "COVAUTHUSER": "${COVAUTHUSER}",
      "COVAUTHKEY": "${COVAUTHKEY}",
      "COVERITY_HOST": "your-coverity-server.com"
      }
    }
}
```

### 3. Docker Configuration

```
yaml

# docker-compose.yml
version: '3.8'
services:
    coverity-mcp:
    image: keides2/coverity-connect-mcp:latest
    environment:
        - COVAUTHUSER=${COVAUTHUSER}
        - COVAUTHKEY=${COVAUTHKEY}
        - COVERITY_HOST=${COVERITY_HOST}
    ports:
        - "8000:8000"
```



### **Basic Project Analysis**

Show me all Coverity projects and their current status

### **Security-Focused Analysis**

Analyze the latest snapshot of project "MyWebApp" and focus on high-severity security vulnerabilities. Provide specific remediation recommendations.

# **Quality Reporting**

Generate a comprehensive quality report for project "MyProject" including trends over the last 30 days

### **CI/CD Integration**

Run automated Coverity analysis for group "web-team", project "frontend", branch "main" with commit message "Security fixes"

### **Advanced Filtering**

Show me all CERT-C violations in project "EmbeddedSystem" with impact level "High" and provide code examples for fixes

## **X** Available Tools

Tool	Description	Example Usage
get_coverity_projects	List all accessible Coverity projects	Project inventory and access verification
get_project_streams	Get streams for a specific project	Stream-based analysis planning
get_stream_snapshots	Retrieve snapshot history for a stream	Historical analysis and trend tracking
analyze_snapshot_defects	Detailed defect analysis of a snapshot	In-depth security and quality analysis
run_coverity_automation	Execute automated CI/CD pipeline	Continuous integration workflows
parse_coverity_issues	Parse and filter analysis results	Custom reporting and data extraction
generate_quality_report	Create executive quality reports	Management reporting and KPIs

## Documentation

- Installation Guide Detailed setup instructions
- **Configuration Reference** Complete configuration options
- <u>Usage Examples</u> Real-world usage scenarios

- API Reference Comprehensive API documentation
- **<u>Troubleshooting</u>** Common issues and solutions

# Testing

```
bash

# Run unit tests

pytest tests/

# Run integration tests

pytest tests/ -m integration

# Run with coverage

pytest --cov=coverity_mcp_server tests/

# Test with Docker

docker-compose -f docker-compose.test.yml up --abort-on-container-exit
```

# Contributing

We welcome contributions! Please see our **Contributing Guide** for details.

### **Development Setup**

```
bash

git clone https://github.com/keides2/coverity-connect-mcp.git

cd coverity-connect-mcp

python -m venv venv

source venv/bin/activate # On Windows: venv\Scripts\activate

pip install -e ".[dev]"

pre-commit install
```

### **Submitting Changes**

- 1. Fork the repository
- 2. Create a feature branch (git checkout -b feature/amazing-feature)
- 3. Commit your changes (git commit -m 'Add amazing feature')
- 4. Push to the branch (git push origin feature/amazing-feature)
- 5. Open a Pull Request

### License

This project is licensed under the MIT License - see the <u>LICENSE</u> file for details.

# Acknowledgments

- Synopsys Coverity for providing the static analysis platform
- Anthropic for the Model Context Protocol and Claude Al
- Open Source Community for the foundational libraries and tools

# **Support**

- GitHub Issues: Report bugs or request features
- **Discussions**: Community support and questions
- Security Issues: Please see our Security Policy

## Roadmap

<b>v1.1</b> : Advanced filtering and custom views
<b>v1.2</b> : Multi-tenant support and user management
□ <b>v1.3</b> : REST API alongside SOAP support
$\square$ <b>v1.4</b> : Machine learning-powered defect prioritization
v2.0: Plugin architecture and third-party integrations

### Made with ♥ for the software security community

Transform your static analysis workflow with the power of AI