# **BOBO AtHoc Integration Tool**

A Python-based integration tool that processes BOBO worker duty status data and synchronizes it with AtHoc emergency notification systems.

#### **Overview**

The BOBO processor monitors CSV files containing worker duty status information and automatically updates corresponding user records in AtHoc. This enables real-time tracking of who is on duty and available to receive emergency notifications.

# **Key Features**

- Intelligent Batching: Groups multiple CSV files for efficient single-batch processing
- **Mapping**: Maintains a local database mapping employee IDs to AtHoc usernames
- Scheduled Sync: Daily user mapping synchronization with configurable timing
- Vertex is a property in the property of the property is a property in the property in the property in the property is a property in the property in the property in the property is a property in the property in
- Safe File Management: Files only moved after successful AtHoc sync confirmation
- Comprehensive Logging: Multi-level logging with automatic rotation and cleanup
- Batch Processing: Efficient bulk updates to AtHoc using native APIs
- Safe Updates: Only modifies duty status fields, never changes user enable/disable status
- O Conflict Resolution: Latest timestamp wins when multiple updates exist for same employee
- **Auto-Cleanup**: Automatically clears old duty status entries to prevent data accumulation

# System Requirements

- Python 3.7+
- Network access to AtHoc server
- Read access to BOBO CSV output files
- Write access for database and log files

# **Project Structure**

```
bobosync/
── athoc_client.py
                               # AtHoc API client library
— bobo processor.py
                              # Main processing engine
                              # Python dependencies
- requirements.txt
-- .env_safe
                               # Configuration template
                               # Detailed process guide (see this for troubleshooting)
- process.md
windows_scheduler_setup.md # Windows Task Scheduler setup guide
                               # PowerShell wrapper for Windows automation
- run_bobo_windows.ps1
run_bobo_windows.bat
                               # Batch wrapper for Windows automation
bobo_mapping.db
                               # SQLite database (created automatically)
L— .env
                               # Your configuration (create from .env_safe)
```

#### Installation

#### 1. Clone or download the project

```
git clone <repository-url>
cd dms_python/bobosync
```

#### 2. Install dependencies

```
pip install -r requirements.txt
```

#### 3. Configure environment

```
cp .env_safe .env
# Edit .env with your specific configuration values
# The .env_safe template now includes all necessary settings with documentation
```

# Configuration

### **Environment Variables (.env file)**

**Note:** The .env\_safe template now contains all necessary configuration variables with comprehensive documentation and setup instructions.

#### Complete Configuration Template (all included in .env\_safe)

The .env safe file includes organized sections for:

- AtHoc API Authentication Server URL, credentials, OAuth2 settings
- SSL and Security Settings Certificate verification options
- Logging Configuration Log levels, directories, retention
- File Processing Settings CSV directories, batch sizes, file management
- Database Configuration SQLite database settings
- User Mapping Sync Settings Automatic sync scheduling
- AtHoc Field Mappings Critical field name mappings (must match your AtHoc instance)
- Maintenance Settings Automatic cleanup configurations

#### **Critical Configuration Notes**

#### AtHoc Field Mappings (Most Important):

- DUTY\_STATUS\_FIELD Must exactly match your AtHoc duty status field name
- COLLAR\_ID\_FIELD Must match the AtHoc field containing worker IDs
- USER\_ATTRIBUTES Must include all fields needed for mapping

#### File Processing:

- csv directory Path to your BOBO CSV files
- MOVE\_PROCESSED\_FILES Set to false for testing, true for production

# For complete configuration details, see the comprehensive .env\_safe template file which includes:

- Detailed descriptions for every setting
- Setup instructions and verification checklist
- Testing vs. production recommendations
- Field verification requirements

# **Usage**

### **Basic Operation**

cd bobosync
python bobo\_processor.py

The processor will:

- 1. Connect to AtHoc and verify credentials
- 2. Check if user mapping sync is needed
- 3. Monitor for new CSV files in the configured directory
- 4. Process duty status updates and sync to AtHoc
- 5. Auto-cleanup old duty status entries (runs regardless of CSV file presence)
- 6. Log all activities and manage processed files

#### **Windows Automation**

For automated execution on Windows, see the Windows Scheduler Setup Guide which includes:

- Task Scheduler configuration for every minute execution
- · PowerShell and Batch wrapper scripts
- Process management and error handling
- Performance optimization tips

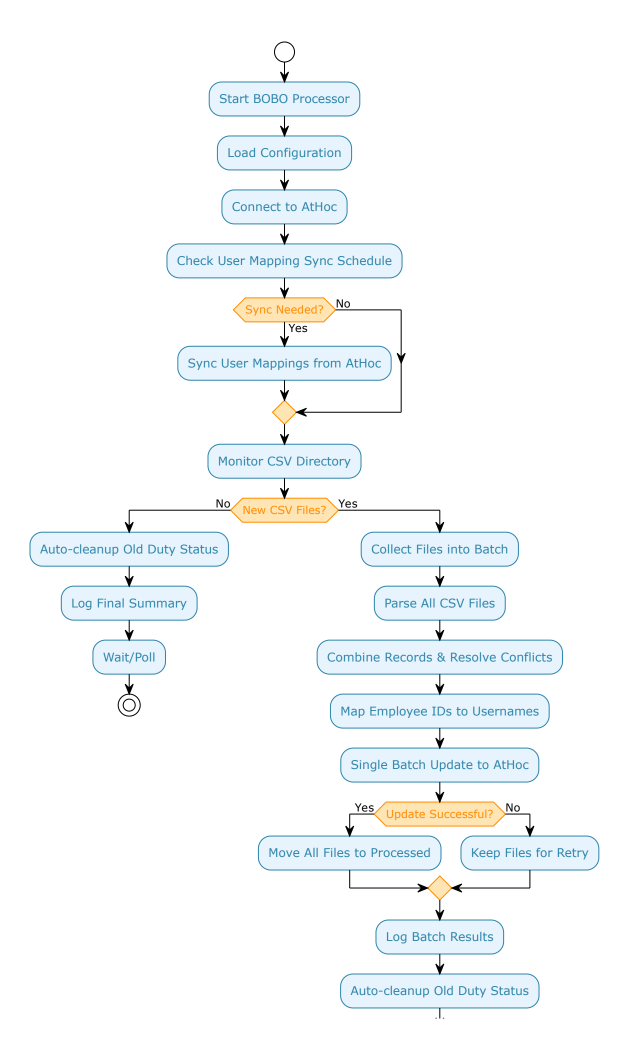
### **Manual User Mapping Sync**

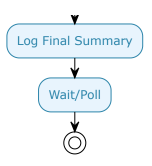
```
from bobo_processor import BOBOProcessor

processor = BOBOProcessor()
processor.connect_athoc()
processor.sync_worker_mappings()
```

# **How It Works**

**High-Level Process Flow** 





### **Enhanced Batch Processing**

The system now uses intelligent batching for optimal performance and data safety:

- 1. File Collection: All available CSV files are collected into a single processing batch
- 2. **Memory Processing**: Files are parsed and stored in memory without being moved
- 3. **Conflict Resolution**: When multiple records exist for the same employee, the latest timestamp wins
- 4. **Single API Call**: All updates are sent to AtHoc in one batch operation
- 5. **Safe File Handling**: Files are only moved to processed directory after successful AtHoc confirmation
- 6. Retry Safety: On failure, all files remain in source directory for next processing attempt

#### Benefits:

- 10x fewer API calls: One batch update instead of per-file updates
- Data Safety: No file loss if sync fails
- Consistency: All updates applied atomically
- Conflict Resolution: Automatic handling of duplicate employee updates
- Automatic Cleanup: Old duty status entries are automatically cleared to prevent data accumulation

#### **Data Flow**

1. **BOBO CSV Input**: Worker duty status exported from BOBO system

```
Employee_ID,Status,Timestamp
12345,On Duty,2024-06-17 14:30:00
67890,Off Duty,2024-06-17 14:31:00
```

2. User Mapping Database: Local SQLite database mapping employee IDs to AtHoc usernames

3. AtHoc User Update: Duty status synchronized to AtHoc custom fields

```
{
  "LOGIN_ID": "john.doe@company.com",
  "On-Duty-DTG": "17/06/2024 14:30:00"
}
```

#### **Detailed Process Guide**

For comprehensive troubleshooting, detailed process flow analysis, and maintenance procedures, see the **Process Guide**. This guide includes:

- Step-by-step process flow with specific code locations
- Detailed troubleshooting procedures for common issues
- · Monitoring checklists for daily, weekly, and monthly maintenance
- Emergency procedures for system failures
- Performance optimization guidance

# **User Mapping Sync Schedule**

The system automatically syncs user mappings from AtHoc on the following schedule:

- Daily: After configured hour (default: 8pm) and not already done today
- Immediate: If more than configured days (default: 2) since last successful sync
- Retry: If last sync returned no data or encountered errors
- First Run: If never synced before

### **Auto-Cleanup Functionality**

The system automatically cleans up old duty status entries to prevent data accumulation:

- Always Runs: Auto-cleanup executes regardless of whether CSV files are found
- Configurable Threshold: Clears duty status entries older than specified hours (default: 24 hours)
- Safe Operation: Only clears duty status fields, never affects user enable/disable status
- Batch Processing: Efficiently processes multiple users in a single API call
- Logging: All cleanup operations are logged for audit purposes

#### **Configuration:**

- AUTO\_CLEANUP\_HOURS: Hours after which duty status is considered old (default: 24)
- DUTY STATUS FIELD: Field name to clear (must match AtHoc configuration)

#### Benefits:

- Prevents stale duty status data from accumulating
- Maintains data accuracy in AtHoc
- Reduces manual maintenance requirements
- Ensures only current duty status is displayed

### **Database Structure**

# **Worker Mappings Table**

```
CREATE TABLE worker_mapping (
    employee_id TEXT PRIMARY KEY,
    username TEXT NOT NULL,
    collar_id TEXT,
    last_updated TIMESTAMP DEFAULT CURRENT_TIMESTAMP
);
```

# **Processing Log Table**

```
CREATE TABLE processing_log (
   id INTEGER PRIMARY KEY AUTOINCREMENT,
   filename TEXT NOT NULL,
   processed_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
   entries_processed INTEGER,
   success_count INTEGER,
   error_count INTEGER,
   errors TEXT
);
```

# **Sync Tracking Table**

```
CREATE TABLE sync_tracking (
    sync_type TEXT PRIMARY KEY,
    last_sync_date DATE,
    last_sync_time TIMESTAMP,
    status TEXT
);
```

# Logging

### Log Files

- Location: Configurable via LOG\_DIRECTORY
- · Rotation: Daily at midnight
- Retention: Configurable via LOG\_PURGE\_DAYS
- Format: bobo\_processor.log (current), bobo\_processor.log.YYYY-MM-DD (historical)

### Log Levels

#### INFO:

- System startup and shutdown
- Batch processing summaries
- User mapping sync operations
- File management operations
- Configuration validation
- Auto-cleanup operations and results

#### DEBUG:

- Individual user sync details
- Detailed API responses
- User mapping details per user
- File parsing details
- Auto-cleanup user details

#### WARNING:

- Non-critical errors
- Missing user mappings
- API warnings
- Configuration deprecations
- Auto-cleanup warnings

#### ERROR:

- Processing failures
- Connection issues
- Critical system errors
- Data validation failures
- Auto-cleanup failures

**Production Recommendation**: Use INFO level to avoid massive log files from individual user sync entries while maintaining visibility into operational status.

# **Troubleshooting**

For comprehensive troubleshooting procedures, see the Process Guide which includes detailed diagnostic steps, code locations, and emergency procedures.

#### **Quick Reference - Common Issues**

#### **Connection Problems**

```
# Check AtHoc connectivity
curl -k https://your-athoc-server.com/api/health
# Verify SSL settings
DISABLE_SSL_VERIFY=true # For development environments only
```

#### **User Mapping Issues**

```
# Check user attributes configuration
USER_ATTRIBUTES=Collar-Number,FIRSTNAME,LASTNAME
# Verify field names in AtHoc match configuration
COLLAR_ID_FIELD=Collar-Number
DUTY_STATUS_FIELD=On-Duty-DTG
```

#### **File Processing Problems**

```
# Ensure CSV directory exists and is readable
ls -la /path/to/csv/directory

# Check file permissions
chmod 755 /path/to/csv/directory

# Verify files aren't moved prematurely
# Files should only be in processed directory after successful AtHoc sync
```

#### **Batch Processing Issues**

```
# Check if files are stuck in source directory
# This indicates AtHoc sync failures - check logs for API errors
# Verify BATCH_SIZE isn't too large for AtHoc server
BATCH_SIZE=10 # Reduce if getting timeout errors
# Check for timestamp format issues
# CSV timestamps must be parseable for conflict resolution
```

### **Debug Mode**

Enable detailed logging by setting environment variable:

```
# Temporary debug logging
export LOG_LEVEL=DEBUG
python bobo_processor.py
# Or modify code for persistent debug logging
logging.getLogger().setLevel(logging.DEBUG)
```

# **Manual Testing**

```
# Test AtHoc connection
from athoc_client import AtHocClient
client = AtHocClient()
print("Connection successful!")

# Test user mapping
from bobo_processor import BOBOProcessor
processor = BOBOProcessor()
users = processor.athoc_client.get_all_users_with_attributes(['Collar-Number'])
print(f"Found {len(users)} users")

# Test batch processing
batch_files = processor.collect_csv_files()
print(f"Found {len(batch_files)} files to process")
```

# **Security Considerations**

- Store .env file securely and never commit to version control
- Use service accounts with minimal required permissions
- Enable SSL verification in production environments
- Regularly rotate AtHoc credentials
- Monitor log files for suspicious activity
- Safe User Management: Tool only updates duty status fields and respects existing user enable/disable states
- Data Integrity: Batch processing ensures all-or-nothing updates to prevent partial data corruption
- File Safety: Files remain available for retry if AtHoc sync fails

### **Performance**

### **Optimization Settings**

- BATCH\_SIZE: Adjust based on AtHoc server capacity (default: 10)
- SYNC\_HOUR: Schedule during low-traffic periods
- AUTO\_CLEANUP\_HOURS: Balance between accuracy and performance
- LOG\_LEVEL: Use INFO in production to minimize log file size

# **Monitoring**

- Monitor log files for batch processing times and success rates
- Track user mapping sync success rates
- Monitor AtHoc API response times and error rates
- Set up alerts for processing failures and file accumulation
- Batch Efficiency: Monitor API call reduction from batch processing
- Auto-Cleanup: Monitor cleanup operations and success rates
- Data Freshness: Track duty status age and cleanup effectiveness

#### **Performance Benefits**

- Reduced API Load: Single batch call vs. multiple individual calls
- Faster Processing: Memory-based file handling vs. disk I/O per file
- Network Efficiency: Fewer HTTP requests to AtHoc server
- Atomic Operations: All updates succeed or fail together

# Support

For issues and questions:

- 1. First: Check the Process Guide for detailed troubleshooting procedures
- 2. Check log files for error details (focus on INFO/ERROR levels)
- 3. Verify configuration against this documentation
- 4. Test individual components manually using the examples in the Process Guide
- 5. Review AtHoc API documentation for field mappings
- 6. Batch Issues: Check if files are accumulating in source directory indicating sync failures

# **Documentation**

- Process Guide Comprehensive troubleshooting and maintenance guide
- Windows Scheduler Setup Complete guide for Windows Task Scheduler automation
- Integration Documentation Complete technical documentation
- This README Quick start and configuration reference