

Automation models

SELECT AUTOMATION MODEL TO CHANGE

Home > Automation > Automation models

Custom System Groups

Search...

Import + Add

Name	Version	Class	Direction	Group	Is valid	Description	Is public	Organization
Send notifications docs zequenze send-docs-zequenze	1.0	CLI	Out	-	✓	-	✗	Zequenze
state and details Parser OUTPUT DOCS state-details_pars_docs	1.0	JSON	Out	-	✓	Modela la salida del script de ejecución de generación de ...	✓	Zequenze
Exec script generate docs exec-generate_docs	1.0	CLI	Out	-	✓	Ejecuta el script para generar documentación automática y subirla a ...	✓	Zequenze
Refresh ecr secrets on gke refresh-ecr-secrets-gke	1.0	CLI	Out	-	✓	Refresca el secreto de ecr en gke	✓	Zequenze
GKE Cluster Maintenance Icinga2 downtime remove gke-icinga2-maintenance-remove	1.0	JSON	Out	-	✓	Quita el downtime del elemento en icinga. (copy)	✗	Zequenze
GKE Cluster Maintenance Icinga2 downtime schedule gke-icinga2-maintenance-downtime	1.0	JSON	Out	-	✓	Habilita el downtime de 1 hora del elemento en icinga. ...	✗	Zequenze
GKE Cluster Icinga2 downtime remove gke-icinga2-downtime-disable	1.0	JSON	Out	-	✓	Quita el downtime del elemento en icinga. (copy)	✗	Zequenze
GKE Cluster Icinga2 downtime schedule gke-icinga2-downtime	1.0	JSON	Out	-	✓	Habilita el downtime de 1 hora del elemento en icinga. ...	✗	Zequenze
COPY Gunicorn.py model gunicorn-model-copy	1.0		In	-	✓	-	✗	Zequenze
Exec migrate script exec-migrate-script	1.0	CLI	Out	-	✓	Ejecuta el comando migrate creando un job temporal con el ...	✓	Zequenze
AUTH Settings.py model settings-model-auth	1.0		In	-	✓	-	✗	Zequenze

1 2 85 results Show all

2026 © zequenze Terms of service | Privacy policy | Changelog

FLUX admin portal (dev) v1.0.0-dev

Overview

The Automation Models page in the Zequenze Control Portal provides a comprehensive interface for managing automation models within the FLUX admin portal. This page displays a detailed table of automation models with their configurations, versions, and operational status, allowing administrators to monitor and manage their automation infrastructure.

Key Features

- **Model Management:** View and manage all automation models in a centralized table
- **Version Control:** Track different versions of automation models
- **Status Monitoring:** Real-time status indicators showing model validity and public accessibility
- **Organization Management:** Models are organized by groups and organizations

- **Filtering and Search:** Advanced filtering options and search functionality with collapsible filter panel
- **Bulk Operations:** Import and add multiple models simultaneously

UI Elements

Navigation Bar

- **Breadcrumb Navigation:** Home > Automation > Automation models
- **Language Selector:** English (UK) flag indicator
- **User Account:** Display showing "ipenaa@zequenze.com" with org: Zequenze
- **Additional Controls:** Fullscreen toggle and theme switcher icons

Tab Navigation

- **Custom:** Currently selected tab
- **System:** System-level automation models
- **Groups:** Group-based model organization

Action Buttons

- **Refresh:** Left-most circular arrow button for refreshing the model list
- **Import:** Blue button for importing automation models
- **Add:** Green plus button for adding new models
- **X:** Green close/clear button for clearing selections or filters
- **FILTER:** Filter toggle button with X close option (filter panel currently collapsed)

Filter Panel

The collapsible filter panel on the right side (currently collapsed) includes:

- **Class:** Dropdown selector with "Click for options" placeholder
- **Direction:** Dropdown with "All" selected
- **Groups:** Selection with "Click for options" placeholder
- **Is valid:** Dropdown with "All" selected
- **Is public:** Dropdown with "All" selected
- **Organization:** Dropdown with "Click for options" placeholder
- **Sub-organizations:** Additional organizational filtering option
- **Proceed:** Green "Proceed" button at the bottom of the filter panel

Main Data Table

The table contains the following columns:

- **Name:** Model names with descriptive identifiers (sortable with up/down arrows)
- **Version # 2:** Version numbers (mostly 1.0, sortable with up/down arrows)
- **Class:** Model classification (CLI, JSON) with dropdown indicators
- **Direction:** Data flow direction (Out, In) with directional arrows
- **Group:** Associated group indicator
- **Is valid:** Green checkmarks indicating model validity
- **Description:** Detailed descriptions of model functionality in Spanish
- **Is public:** Red/Green indicators showing public accessibility status
- **Organization:** All models shown belong to "Zequence"

Displayed Models

The table shows several automation models:

1. **Send notifications docs zequence** (send-docs-zequence) - CLI, version 1.0, Out direction
2. **state and details Parser OUTPUT DOCS** (state-details_pars_docs) - JSON, version 1.0, Out direction
3. **Exec script generate docs** (exec-generate_docs) - CLI, version 1.0, Out direction
4. **Refresh ecr secrets on gke** (refresh-ecr-secrets-gke) - CLI, version 1.0, Out direction
5. **GKE Cluster Maintenance icinga2 downtime remove** (gke-icinga2-maintenance-remove) - JSON, version 1.0, Out direction
6. **GKE Cluster Maintenance icinga2 downtime schedule** (gke-icinga2-maintenance-downtime) - JSON, version 1.0, Out direction
7. **GKE Cluster icinga2 downtime remove** (gke-icinga2-downtime-disable) - JSON, version 1.0, Out direction
8. **GKE Cluster icinga2 downtime schedule** (gke-icinga2-downtime) - JSON, version 1.0, Out direction
9. **COPY Unicorn.py model** (unicorn-model-copy) - version 1.0, In direction
10. **Exec migrate script** (exec-migrate-script) - CLI, version 1.0, Out direction
11. **AUTH Settings.py model** (settings-model-auth) - version 1.0, In direction

User Interactions

Search and Filter

- **Search Bar:** Located at the top with magnifying glass icon for quick model searches
- **Refresh Button:** Circular arrow icon to refresh the model list and reload data

- **Collapsible Filter Panel:** "FILTER" button toggles the detailed filter panel on the right side, currently showing collapsed state
- **Filter Options:** Multiple dropdown selectors for Class, Direction, Groups, validation status, public status, and organization filtering (accessible when expanded)
- **Filter Application:** Green "Proceed" button to apply selected filter criteria

Table Interactions

- **Sorting:** Column headers for "Name" and "Version" are clickable for sorting (indicated by up/down arrows)
- **Row Selection:** Checkboxes for selecting individual models
- **Pagination:** Bottom navigation shows "1 2 85 results" with "Show all" option

Navigation

Access Path

Users can reach this page through:

1. Main dashboard navigation
2. Automation section in the left sidebar
3. Models subsection under Automation

Related Sections

The left sidebar shows related automation features:

- **Dashboard:** Main dashboard access
- **Automation:** Currently active section (expanded)
 - **Flows:** Automation workflow management
 - **Tasks:** Task management
 - **Models:** Currently active section
 - **Logs:** System logs
 - **Reports:** Automation reports
- **Inventory:** Inventory management
- **Locations:** Location management
- **Credentials:** Credential management
- **User log:** User activity logs

Data Displayed

Model Types

The page displays various automation model types:

- **Documentation Models:** Models for sending notifications and generating documentation
- **Parser Models:** Output document parsing models
- **Script Execution Models:** Automated script generation and execution (generate docs, migrate script)
- **Cloud Infrastructure Models:** GKE cluster management and ECR secret refresh models
- **Monitoring Integration Models:** Icinga2 downtime scheduling and maintenance models
- **Application Configuration Models:** Gunicorn and AUTH settings models

Status Indicators

- **Green Checkmarks:** Valid models ready for use (shown in "Is valid" column)
- **Red/Green Circles:** Models with different public accessibility status (shown in "Is public" column)
- **Version Numbers:** Track model evolution and updates
- **Direction Indicators:** Show data flow direction (Out, In) with corresponding arrow icons

Actions Available

Primary Actions

- **Refresh Models:** Click the circular arrow button to reload the model list and update data
- **Import Models:** Bulk import automation models from external sources
- **Add New Model:** Create new automation models
- **Clear/Close:** Green X button for clearing selections or closing panels
- **Toggle Filters:** Use the "FILTER" button to show/hide the detailed filtering panel

Filtering Actions

- **Advanced Filtering:** Expand the filter panel to filter by Class, Direction, Groups, validation status, public accessibility, and organization
- **Multi-criteria Filtering:** Apply multiple filters simultaneously using the dropdown selectors in the filter panel
- **Apply Filters:** Use the green "Proceed" button to execute the selected filter criteria

Model-Specific Actions

- **View Details:** Click on model names to view detailed configurations
- **Version Management:** Track and manage different model versions using sortable Version column
- **Status Updates:** Monitor and update model validity status
- **Sort Models:** Click on "Name" or "Version" column headers to sort models

Notes/Tips

Best Practices

- **Regular Monitoring:** Check the "Is valid" column regularly to ensure models are functioning correctly
- **Version Control:** Keep track of version numbers when updating models, using the sortable Version column for easy comparison
- **Organization:** Use the collapsible filter panel to efficiently manage large numbers of models without cluttering the interface
- **Filter Management:** Expand the filter panel, utilize the detailed filter options, and click "Proceed" to apply multiple criteria for narrowing down results
- **Data Refresh:** Use the refresh button to ensure you're viewing the most current model data

Important Information

- **Pagination:** With 85 total results, use pagination or the advanced filtering options to manage large datasets effectively
- **Model Validation:** Indicators in the "Is public" column show different accessibility statuses requiring attention
- **Search Optimization:** Use the search functionality to quickly locate specific models by name or description
- **Filter Workflow:** Expand the filter panel, select desired filter criteria from the dropdowns, and click the "Proceed" button to apply filters effectively
- **Language Support:** Model descriptions are displayed in Spanish, indicating multi-language support
- **Direction Types:** Models can have different directions (In/Out) indicating their data flow pattern

Footer Information

- **Copyright:** 2026 © zequenze
 - **Legal Links:** Terms of service, Privacy policy, and Changelog available
 - **Version:** FLUX admin portal (dev) v1.0.0-dev
-

Revision #23

Created 2025-11-11 08:19:43 UTC by ipena@zequenze.com

Updated 2026-03-05 22:30:35 UTC by ipena@zequenze.com