



# Contents

0.1	KingKiosk MQTT Element Architecture Reference . . . . .	3
0.1.1	Admin UI Contract (Definitive) . . . . .	3
0.1.2	Table of Contents . . . . .	4
0.1.3	Overview . . . . .	4
0.1.3.1	Key Benefits . . . . .	5
0.1.3.2	Implementation Status (Current) . . . . .	5
0.1.4	Feature Server Autodiscovery . . . . .	5
0.1.4.1	Discovery Topic . . . . .	5
0.1.4.2	Client Behavior . . . . .	6
0.1.4.3	Manual Override Lock . . . . .	6
0.1.4.4	Server Implementation . . . . .	6
0.1.4.5	Example: Server Announcement . . . . .	6
0.1.5	Native OS Widgets . . . . .	6
0.1.5.1	Supported Widget Types . . . . .	7
0.1.5.2	Architecture . . . . .	8
0.1.5.3	Creating an OS Widget . . . . .	8
0.1.5.4	Widget Update Mechanisms . . . . .	10
0.1.5.5	Widget Lifecycle . . . . .	10
0.1.5.6	MQTT Config for Widget Extensions . . . . .	11
0.1.5.7	Platform-Specific Implementation . . . . .	11
0.1.5.8	Debugging . . . . .	12
0.1.6	Topic Structure . . . . .	12
0.1.6.1	Command Topics (Subscribe) . . . . .	12
0.1.6.2	State/Event Topics (Publish) . . . . .	12
0.1.7	Element Commands . . . . .	14
0.1.7.1	Topic Format . . . . .	14
0.1.7.2	Command Payload Format . . . . .	14
0.1.7.3	Notes . . . . .	14
0.1.7.4	Example: Send command to a clock element . . . . .	14

---

0.1.8	Element State . . . . .	15
0.1.8.1	Topic Format . . . . .	15
0.1.8.2	State Payload Example (Clock Widget) . . . . .	15
0.1.9	Element Events . . . . .	15
0.1.9.1	Topic Format . . . . .	15
0.1.9.2	Event Types . . . . .	16
0.1.9.3	Event Payload Example . . . . .	16
0.1.10	System Commands . . . . .	16
0.1.10.1	Topic Format . . . . .	16
0.1.10.2	Supported System Commands . . . . .	16
0.1.10.3	Example: Create a new widget via system command . . . . .	18
0.1.11	Device Info . . . . .	19
0.1.11.1	Topic Format . . . . .	19
0.1.11.2	Info Payload . . . . .	19
0.1.12	Signed Envelope Format . . . . .	20
0.1.12.1	Envelope Format . . . . .	20
0.1.12.2	Signature Computation . . . . .	20
0.1.12.3	Example (Python) . . . . .	20
0.1.13	Widget Type Reference . . . . .	21
0.1.13.1	Common Window Geometry Keys . . . . .	21
0.1.13.2	System (Window/Layout) Commands . . . . .	22
0.1.13.3	System (Non-Window) Commands . . . . .	33
0.1.13.4	Map . . . . .	82
0.1.13.5	Canvas . . . . .	87
0.1.13.6	Animated Text . . . . .	99
0.1.13.7	Clock . . . . .	109
0.1.13.8	Weather (OpenWeather) . . . . .	111
0.1.13.9	Alarmo . . . . .	113
0.1.13.10	MQTT Button (MQTT Action Status) . . . . .	117
0.1.13.11	Charts . . . . .	119
0.1.13.12	MQTT Gauges . . . . .	122
0.1.13.13	Carousels . . . . .	131
0.1.13.14	Media (Video/Audio/Image/Web) . . . . .	133
0.1.13.15	Web / PDF . . . . .	137
0.1.13.16	Calendar . . . . .	139
0.1.13.17	Timers / Stopwatch . . . . .	139
0.1.13.18	Games . . . . .	140
0.1.13.19	MQTT Image Tile . . . . .	141

---

0.1.14	Integration Examples . . . . .	142
0.1.14.1	Node-RED: Monitor and Control a Clock Widget . . . . .	142
0.1.14.2	Home Assistant: Widget State Sensor . . . . .	143
0.1.14.3	Python: List All Widgets on a Device . . . . .	143
0.1.15	Canonical Topic Summary . . . . .	143
0.1.16	Developer Guide: Adding MQTT Support to Widgets . . . . .	144
0.1.16.1	1. Add the Mixin . . . . .	144
0.1.16.2	2. Register in <code>onInit</code> . . . . .	144
0.1.16.3	3. Unregister in <code>onClose</code> . . . . .	144
0.1.16.4	4. Handle Commands . . . . .	145
0.1.16.5	5. Build State . . . . .	145
0.1.16.6	6. Publish Events (Optional) . . . . .	145

## 0.1 KingKiosk MQTT Element Architecture Reference

This document describes the KingDSP-style MQTT architecture for KingKiosk.

Canonical control is split into:

1. **System-level commands** (`system`/\*) - control the device as a whole
2. **Element-level commands** (`element`/\*) - control an individual element (typically a window tile)

Legacy topic families (including `widget/{id}/*`, `.../command`, and any window-scoped command topics) are intentionally **not supported** in the current implementation.

### 0.1.1 Admin UI Contract (Definitive)

If you are building or rewriting the King Admin interface, treat the following as the stable MQTT API contract:

- **Ingress (commands)**
  - Device/system: `kingkiosk/{device_id}/system/cmd`
  - Element-scoped (optional, only when a widget registers a handler): `kingkiosk/{device_id}/element/{element_id}/cmd`
- **Egress (responses)**
  - System responses: `kingkiosk/{device_id}/system/response`

- 
- Element responses: `kingkiosk/{device_id}/element/{element_id}/response`
  - **State & events (for UI rendering)**
    - Device capabilities: `kingkiosk/{device_id}/info` (retained)
    - Element state: `kingkiosk/{device_id}/element/{element_id}/state` (retained)
    - Element events: `kingkiosk/{device_id}/element/{element_id}/event` (non-retained)

Rules: - Do **not** publish/subscribe to legacy topic families (no `.../command`, no `widget/...`, no window-scoped MQTT topics). - For any command, if `response_topic` is omitted, the app will default to the canonical system/element response topic based on the ingress topic. - For “full coverage” control surfaces (create windows, move/resize, tiling, etc.), rely on the **System Commands** section (`system/cmd`). Treat element commands as widget-specific enhancements.

### 0.1.2 Table of Contents

1. [Overview](#)
  2. [Topic Structure](#)
  3. [Element Commands](#)
  4. [Element State](#)
  5. [Element Events](#)
  6. [System Commands](#)
  7. [Device Info](#)
  8. [Signed Envelope Format](#)
  9. [Widget Type Reference](#)
  10. [Integration Examples](#)
- 

### 0.1.3 Overview

The architecture provides two levels of MQTT control:

1. **System-level commands** - control the device as a whole (screen, tiling, etc.)
2. **Element-level commands** - direct control of an individual element/window

---

#### 0.1.3.1 Key Benefits

- **Granular control:** Send commands directly to a specific element
- **Automatic state publishing:** Registered elements can publish their state automatically
- **Event streaming:** Real-time events from registered elements (errors, state changes)
- **Device discovery:** Retained info topic for capabilities discovery
- **Signed envelopes:** Optional HMAC signing for secure command delivery

#### 0.1.3.2 Implementation Status (Current)

- The app subscribes to canonical element topics. **Only widgets/controllers that explicitly register** will receive element-level commands via the registration-based router.
  - Registration is done via `MqttWidgetMixin` (implementation detail).
  - Unregistered elements are handled via the unified dispatcher (window/tiling/etc.) when applicable.
- `kingkiosk/{device_id}/system/cmd` is accepted by the app and is routed to the unified dispatcher when no explicit system handler is registered. Calendar bidirectional sync details: see docs/CALENDAR\_MQTT\_SYNC.md.

---

### 0.1.4 Feature Server Autodiscovery

KingKiosk clients support automatic discovery of the Feature Server (KingKiosk Core3) via MQTT. This eliminates the need for manual server URL configuration across multiple devices.

#### 0.1.4.1 Discovery Topic

**Topic:** `kingkiosk/core3/api` (retained)

**Payload Format:**

```
1  {
2    "api_url": "http://192.168.1.100:3000",
3    "version": "3.2.1"
4 }
```

**Fields:** - `api_url` (string, required): Full HTTP/HTTPS URL to the Feature Server API endpoint - `version` (string, optional): Server version string for compatibility checking

---

#### 0.1.4.2 Client Behavior

When a KingKiosk client receives a message on [kingkiosk/core3/api](#):

1. **Parse and validate** the `api_url` field
2. **Normalize** the host (extract base URL from `api_url` if needed)
3. **Check manual override** - If user has enabled “manual override lock”, ignore the autodiscovered value
4. **Update server URL** - If not locked, automatically update the Feature Server connection to use the new URL
5. **Connect** - Attempt connection to the autodiscovered server

#### 0.1.4.3 Manual Override Lock

Users can enable “manual override lock” in settings to prevent autodiscovery from changing their manually configured server URL. This is useful for:

- Testing against a specific server instance
- Using a non-production server
- Temporarily isolating a device from the main server

When manual override is enabled, the client:

- Still subscribes to [kingkiosk/core3/api](#)
- Logs incoming discovery messages (for debugging)
- **Does NOT** update the server URL or reconnect

#### 0.1.4.4 Server Implementation

The Feature Server (KingKiosk Core3) should:

1. **Publish on startup** to [kingkiosk/core3/api](#) with `retain: true`
2. **Include full URL** in `api_url` (e.g., `http://192.168.1.100:3000`)
3. **Re-publish on config change** if the server URL changes

#### 0.1.4.5 Example: Server Announcement

```
1 mosquitto_pub -h broker.local -t "kingkiosk/core3/api" -r -m '{  
2   "api_url": "http://192.168.1.100:3000",  
3   "version": "3.2.1"  
4 }'
```

---

### 0.1.5 Native OS Widgets

KingKiosk supports creating native home screen widgets (Android) and home/lock screen widgets (iOS) that update via MQTT independently of the main app. This is achieved by adding the

---

`os_widget`: `true` parameter to supported widget creation commands.

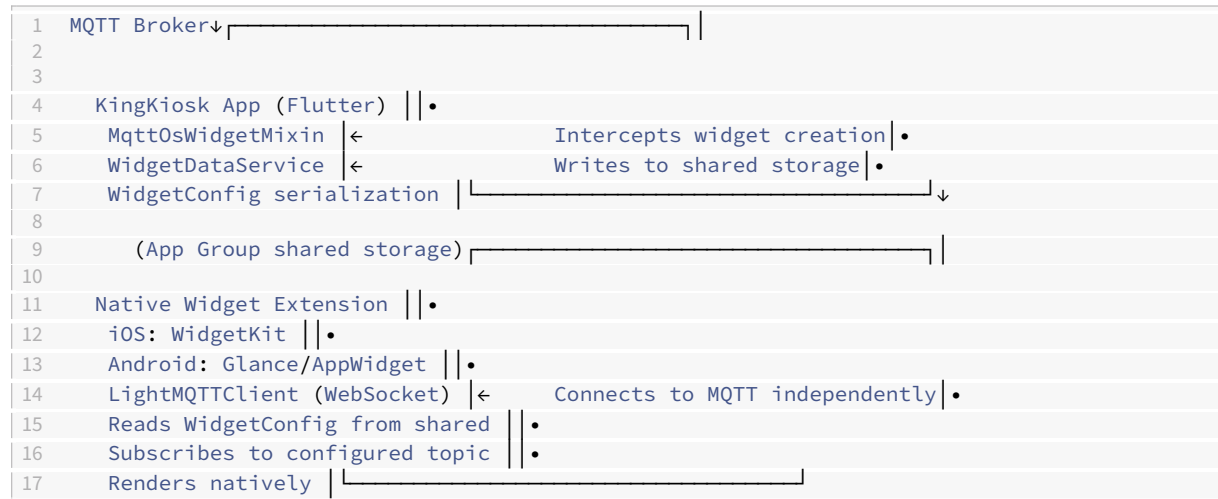
#### 0.1.5.1 Supported Widget Types

Widget Kind	iOS Support	Android Support	Notes
gauge	✗	✗	Radial, linear, and thermometer styles
chart	✗	✗	Line charts with sparkline view
weather	✗	✗	Current conditions + forecast
alarmo	✗	✗	Security system status and controls
mqttButton	✗ (iOS 17+)	✗	Toggle buttons with state feedback
sensor	✗	✗	Simple numeric value display
counter	✗	✗	Numeric counter display
clock	✗	✗	Current time (no MQTT needed)

Widget Kind	iOS Support	Android Support	Notes
canvas	✗	✗	Snapshot-based visual diagrams

### 0.1.5.2 Architecture

#### Data Flow:



**Storage Structure:** - **Widget configs:** Stored in shared storage at key `kk_widget_{widgetId}` as JSON - **Cached values:** Stored at key `kk_cache_{widgetId}` with value + history - **MQTT config:** Stored at key `kk_mqtt_config` with broker connection info - **Registered IDs:** List stored at key `kk_registered_widget_ids`

### 0.1.5.3 Creating an OS Widget

Add the `os_widget: true` parameter to any supported widget creation command. The widget will be created both in-app (optional) and registered as a native OS widget.

#### 0.1.5.3.1 Example: Gauge Widget Topic: `kingkiosk/{device_id}/system/cmd`

##### Payload:

```

1  {
2    "command": "create_gauge",
3    "window_id": "temp_sensor_1",
  
```

```

4   "gauge_type": "radial",
5   "title": "Living Room",
6   "min": 50,
7   "max": 90,
8   "unit": "°F",
9   "mqtt_topic": "homeassistant/sensor/living_room_temp/state",
10  "json_field": "temperature",
11  "os_widget": true,
12  "thresholds": [
13    {"value": 70, "color": "#4CAF50"}, 
14    {"value": 75, "color": "#FFC107"}, 
15    {"value": 80, "color": "#F44336"} 
16  ]
17 }

```

**What Happens:** 1. `MqttOsWidgetMixin` intercepts the command 2. Extracts a `WidgetConfig` from the payload 3. Calls `WidgetDataService.registerOsWidget(config)` 4. Widget config is written to shared storage as JSON 5. Native widget extension reads the config on its next timeline refresh 6. Widget appears in the device's widget picker (user adds it to home screen) 7. Widget independently subscribes to the MQTT topic and updates

#### 0.1.5.3.2 Example: MQTT Button Widget Topic: `kingkiosk/{device_id}/system/cmd`

##### **Payload:**

```

1  {
2   "command": "mqtt_button",
3   "action": "configure",
4   "window_id": "porch_light_btn",
5   "mode": "toggle",
6   "label": "Porch Light",
7   "publish_topic": "zigbee2mqtt/porch_light/set",
8   "publish_payload": "{\"state\": \"TOGGLE\"}",
9   "subscribe_topic": "zigbee2mqtt/porch_light",
10  "status_path": "state",
11  "icon": "light_bulb",
12  "icon_off": "light_bulb_outline",
13  "color_on": "0xFFFFC107",
14  "color_off": "0xFF757575",
15  "os_widget": true
16 }

```

**Interaction Flow:** 1. User adds button widget to home screen 2. Widget displays current state by subscribing to `zigbee2mqtt/porch_light` 3. User taps button on home screen 4. Widget publishes to `zigbee2mqtt/porch_light/set` with payload 5. Widget receives updated state from subscription topic 6. Button color/icon updates to reflect new state

#### 0.1.5.3.3 Example: Alarma Security Widget Topic: `kingkiosk/{device_id}/system/cmd`

##### **Payload:**

```

1  {
2    "command": "alarmo_widget",
3    "window_id": "home_security",
4    "mqtt_base_topic": "alarmo",
5    "available_modes": ["armed_away", "armed_home", "armed_night", "disarmed"],
6    "require_code": true,
7    "code_length": 4,
8    "os_widget": true
9  }

```

#### 0.1.5.4 Widget Update Mechanisms

Native OS widgets update via two mechanisms:

##### 1. Direct MQTT subscription (primary)

- Widget extension connects to MQTT broker using `LightMQTTClient`
- Subscribes to the topic specified in `WidgetConfig.mqttTopic`
- Updates immediately when messages arrive
- Frequency limited by OS (iOS: ~15-60min, Android: configurable)

##### 2. Cached value fallback (secondary)

- Main app writes latest values to shared storage via `WidgetDataService.writeCachedValue()`
- Widget reads cached value on timeline refresh
- Provides instant display even if MQTT connection fails
- Maintains 48-point history for sparkline charts

#### 0.1.5.5 Widget Lifecycle

##### Registration:

```

1 // In MQTT command handler (after creating Flutter widget):
2 maybeCreateOsWidget(payload, WidgetKind.gauge);

```

##### Updates:

```

1 // When widget value changes:
2 maybeUpdateOsWidgetValue(windowId, value, stringValue: "72°F");

```

##### Removal:

```

1 // When widget is closed:
2 maybeRemoveOsWidget(windowId);

```

Or via MQTT:

```
1  {
2    "command": "close_window",
3    "window_id": "temp_sensor_1"
4 }
```

### 0.1.5.6 MQTT Config for Widget Extensions

Widget extensions require MQTT connection credentials to operate independently. These are written to shared storage via `WidgetDataService.writeMqttConfig()` when the main app connects to MQTT.

**Config Structure** (stored at `kk_mqtt_config`):

```
1  {
2    "wsUrl": "wss://broker.local:8884/mqtt",
3    "host": "broker.local",
4    "port": 1883,
5    "username": "kingkiosk",
6    "password": "secret",
7    "useTLS": true,
8    "allowSelfSigned": true,
9    "hmacEnabled": false,
10   "hmacSecret": "",
11   "deviceName": "kitchen_tablet"
12 }
```

**Important:** Widget extensions use **WebSocket** MQTT connections, not TCP: - Secure: `wss://` on port 8884 (not 8883) - Insecure: `ws://` on port 1884 (not 1883)

### 0.1.5.7 Platform-Specific Implementation

#### 0.1.5.7.1 iOS (WidgetKit)

- **App Group:** `group.com.ki.kingkiosk`
- **Widget Kinds:** `KingKioskGaugeWidget`, `KingKioskChartWidget`, etc.
- **Refresh Policy:** Timeline-based, OS-controlled (15-60 min typical)
- **Interactive Widgets:** Supported on iOS 17+ via App Intents
- **Storage:** UserDefaults with app group suite

#### 0.1.5.7.2 Android (Glance/AppWidget)

- **Widget Receivers:** `GaugeWidgetReceiver`, `ChartWidgetReceiver`, etc.
- **Package:** `com.ki.king_kiosk.widgets.receivers`
- **Refresh Policy:** Configurable update intervals
- **Interactive Widgets:** Full click handler support
- **Storage:** SharedPreferences with process name

---

### 0.1.5.8 Debugging

#### Check registered widgets:

```
1 final service = Get.find<WidgetDataService>();  
2 print(service.registeredWidgetIds); // Set<String>
```

#### Verify widget config in shared storage:

```
1 final configJson = await HomeWidget.getWidgetData<String>('kk_widget_temp_sensor_1');  
2 final config = WidgetConfig.fromJsonString(configJson);  
3 print(config.toJson());
```

#### Check cached value:

```
1 final cacheJson = await HomeWidget.getWidgetData<String>('kk_cache_temp_sensor_1');  
2 final cache = jsonDecode(cacheJson);  
3 print(cache['currentValue']); // Latest value  
4 print(cache['dataPoints']); // History (up to 48 points)
```

---

## 0.1.6 Topic Structure

### 0.1.6.1 Command Topics (Subscribe)

Topic	Description
kingkiosk/{device_id}/system/cmd	New system-level commands
kingkiosk/{device_id}/element/{element_id}/cmd	Canonical per-element commands

### 0.1.6.2 State/Event Topics (Publish)

Topic	Retained	Description
kingkiosk/{device_id}/info	Yes	Device capabilities and active widgets

---



---

Topic	Retained	Description
kingkiosk/{device_id}/status	Yes	Online/offline status (LWT)
kingkiosk/{device_id}/system/state	Yes	System state (tiling mode, screen info)
kingkiosk/{device_id}/feature_server/state	Yes	Feature Server connection/settings state snapshot (enabled, connected, reconnecting, URL, errors).
kingkiosk/{device_id}/element/{element_id}/state	Yes	Element state
kingkiosk/{device_id}/element/{element_id}/event	No	Element events
kingkiosk/{device_id}/element/{element_id}/response	No	Command response (if correlation_id provided)
kingkiosk/{device_id}/system/response	No	System command response

---

---

## 0.1.7 Element Commands

Send commands directly to a specific element using its `element_id`.

### 0.1.7.1 Topic Format

```
1 kingkiosk/{device_id}/element/{element_id}/cmd
```

### 0.1.7.2 Command Payload Format

```
1 {
2   "command": "command_name",
3   "correlation_id": "optional-tracking-id",
4   ...additional parameters...
5 }
```

### 0.1.7.3 Notes

- Element-scoped commands are delivered only to elements that register a handler with `MqttWidgetRouter.registerWidget(...)`.
- Per-element command schemas are widget-specific. This document treats **system commands** as the stable contract; element commands should be considered optional unless explicitly documented for a given widget.
- Window geometry/stacking is controlled via **system commands** on `kingkiosk/{device_id}/system/cmd` (e.g. `move_window`, `resize_window`, `set_opacity`, `maximize_window`, etc.).

### 0.1.7.4 Example: Send command to a clock element

**Topic:** `kingkiosk/my-device/element/clock-1/cmd`

**Payload:**

```
1 {
2   "command": "set_mode",
3   "mode": "digital",
4   "correlation_id": "req-12345"
5 }
```

**Response (on `kingkiosk/my-device/element/clock-1/response`):**

```
1  {
2    "status": "success",
3    "mode": "digital",
4    "correlation_id": "req-12345",
5    "widget_id": "clock-1"
6 }
```

---

## 0.1.8 Element State

Each registered element automatically publishes its state when:

- Element is created/registered
- After any command is processed
- When `publishState()` is called programmatically

### 0.1.8.1 Topic Format

```
1  kingkiosk/{device_id}/element/{element_id}/state
```

### 0.1.8.2 State Payload Example (Clock Widget)

```
1  {
2    "type": "clock",
3    "element_id": "clock-1",
4    "widget_id": "clock-1",
5    "mode": "analog",
6    "visible": true,
7    "minimized": false,
8    "show_numbers": true,
9    "show_second_hand": true,
10   "theme": "auto",
11   "background_mode": "transparent",
12   "background_opacity": 0.6
13 }
```

---

## 0.1.9 Element Events

Registered elements publish non-retained events for real-time notifications.

### 0.1.9.1 Topic Format

```
1  kingkiosk/{device_id}/element/{element_id}/event
```

---

### 0.1.9.2 Event Types

Event	Description	Additional Fields
created	Widget was created	type
closed	Widget was closed	type
error	Error occurred	message, code (optional)
state_changed	State transition	from, to
clicked	User interaction	x, y (optional)
ended	Playback ended	-

---

### 0.1.9.3 Event Payload Example

```
1  {
2    "event": "error",
3    "message": "Stream disconnected",
4    "code": "STREAM_TIMEOUT",
5    "element_id": "video-1",
6    "widget_id": "video-1",
7    "timestamp": "2024-12-19T10:30:00.000Z"
8 }
```

---

## 0.1.10 System Commands

System-level commands control the device as a whole.

### 0.1.10.1 Topic Format

```
1  kingkiosk/{device_id}/system/cmd
```

### 0.1.10.2 Supported System Commands

System commands sent to `kingkiosk/{device_id}/system/cmd` are routed through the unified command dispatcher.

---

This section lists the **actual** system command strings that are wired up in the current dispatcher. Detailed parameters for the non-window system commands are documented in the code-derived section [System \(Non-Window\) Commands](#).

Common notes:

- Many handlers support `response_topic` to control where results are published.
- Unless noted otherwise, `response_topic` defaults to `kingkiosk/{device_id}/system/response`.
- **Widget creation commands** can include `os_widget: true` to also register the widget as a native OS widget (home screen widget on Android, home/lock screen widget on iOS). See [Native OS Widgets](#) section for details.

Core system command families:

Category	Commands
<b>Volume</b>	<code>set_volume, mute, unmute</code>
<b>Brightness</b>	<code>set_brightness, get_brightness,</code> <code>restore_brightness,</code> <code>request_brightness_permission,</code> <code>check_brightness_permission,</code> <code>resume_kiosk_after_permission</code>
<b>Notifications</b>	<code>alert, notify</code>
<b>Halo</b>	<code>halo_effect</code>
<b>Screensaver</b>	<code>screensaver, screen_saver</code>
<b>Settings / FAB lock</b>	<code>lock_fab, unlock_fab, lock_settings,</code> <code>unlock_settings</code>
<b>Person detection</b>	<code>person_detection</code>
<b>Screenshot</b>	<code>screenshot</code>
<b>Cache</b>	<code>cache, cache_control, clear_cache</code>
<b>TTS</b>	<code>tts, speak, say</code>
<b>STT</b>	<code>stt, speech_to_text, listen</code>
<b>Background</b>	<code>set_background, get_background</code>
<b>Provisioning</b>	<code>provision, get_config</code>

---



---

Category	Commands
<b>AI</b>	ai_agent, ai, provision_ai_chatbot, setup_ai_chatbot, configure_ai_chatbot
<b>Batch / scripting</b>	batch, kill_batch_script, batch_status, wait
<b>Screen schedule</b>	set_screen_schedule, list_screen_schedule, enable_screen_schedule, disable_screen_schedule, screen_schedule_status, trigger_screen_schedule
<b>Conflict resolution</b>	conflict_resolution
<b>MQTT button</b>	mqtt_button, mqtt_action_status, action_status

---

#### 0.1.10.3 Example: Create a new widget via system command

**Topic:** kingkiosk/my-device/system/cmd

**Payload:**

```

1  {
2    "command": "add_window",
3    "type": "clock",
4    "id": "clock-living-room",
5    "config": {
6      "mode": "analog",
7      "show_numbers": true,
8      "theme": "dark"
9    },
10   "x": 100,
11   "y": 100,
12   "width": 300,
13   "height": 300
14 }
```

---

## 0.1.11 Device Info

The device info topic provides discovery information about the device's capabilities and current state.

### 0.1.11.1 Topic Format

```
1  kingkiosk/{device_id}/info
```

### 0.1.11.2 Info Payload

```
1  {
2    "device_id": "my-device",
3    "version": "2.1.0",
4    "platform": "macos",
5    "app_start_timestamp": "2024-12-19T10:00:00.000Z",
6    "capabilities": {
7      "webview": true,
8      "video": true,
9      "rtsp": true,
10     "webrtc": true,
11     "audio": true,
12     "visualizer": true,
13     "tts": true,
14     "stt": true,
15     "camera": true,
16     "microphone": true,
17     "facial_recognition": true,
18     "person_detection": true,
19     "dlna_renderer": true,
20     "screen_share": true
21   },
22   "widget_types": [
23     "webview", "video", "audio", "rtsp", "webrtc",
24     "image", "mqtt_image", "map", "visualizer", "gauge",
25     "line_chart", "bar_chart", "pie_chart", "carousel",
26     "clock", "weather", "calendar", "alarmo",
27     "mqtt_button", "timer", "dlna_player", "video_call"
28   ],
29   "active_widgets": ["clock-1"],
30   "widget_count": 1,
31   "tiling_mode": "floating",
32   "hmac_signing": false,
33   "timestamp": "2024-12-19T10:30:00.000Z"
34 }
```

Notes: - `tiling_mode` is currently a placeholder value in the info payload. - `active_widgets` includes only widgets that have registered with the per-widget router. - `timestamp` is the time this info payload was published (it may be refreshed during the app run). - `app_start_timestamp` stays constant for the lifetime of the running app process.

---

---

## 0.1.12 Signed Envelope Format

For secure command delivery, commands can be wrapped in a signed envelope using HMAC-SHA256.

### 0.1.12.1 Envelope Format

```
1  {
2    "ts": 1703001234,
3    "msg": "{\"command\":\"play\"}",
4    "sig": "a1b2c3d4e5f6..."
5 }
```

### 0.1.12.2 Signature Computation

```
1 sig = hex(HMAC-SHA256(secret, "topic\ntimestamp\nmsg"))
```

Where: - `topic` = the full MQTT topic the message is published to - `timestamp` = the `ts` value (Unix seconds) as a string - `msg` = the JSON-encoded message string

Important: - Signed envelopes are **topic-aware**: the signature depends on the full MQTT topic the message is published to. - If `useSignedEnvelopes` is enabled **and** a shared secret is configured, the app **enforces verification** for inbound signed envelopes. - Invalid signatures or invalid/expired timestamps are rejected (the command is ignored). - If signing is disabled or no secret is configured, the app will still unwrap the envelope for compatibility. - The envelope timestamp used by the implementation is **Unix seconds**.

### 0.1.12.3 Example (Python)

```
1 import hmac
2 import hashlib
3 import json
4 import time
5
6 def create_signed_envelope(topic, message, secret):
7     ts = int(time.time())
8     msg = json.dumps(message, separators=(',', ':'))
9
10    sig_data = f"{topic}\n{ts}\n{msg}"
11    sig = hmac.new(
12        secret.encode(),
13        sig_data.encode(),
14        hashlib.sha256
15    ).hexdigest()
16
17    return {
18        "ts": ts,
```

```
19     "msg": msg,
20     "sig": sig
21 }
```

---

### 0.1.13 Widget Type Reference

This section is **code-derived**: it documents the JSON keys that are actually parsed/used by the current implementation.

There are three relevant command planes:

1. **System commands**: publish to `kingkiosk/{device_id}/system/cmd`. These create windows/tiles and perform global actions.
2. **Element-scoped commands**: publish to `kingkiosk/{device_id}/element/{element_id}/cmd`. Only controllers that register with the element router receive these.

#### 0.1.13.1 Common Window Geometry Keys

Most “create/open” commands accept the following top-level keys:

Key	Type	Notes
<code>window_id</code>	string	Optional. If omitted, an ID may be auto-generated by the tile creator.
<code>title/name</code>	string	Widget title/name (varies by command).
<code>x,y</code>	number	Optional position in pixels.
<code>width,height</code>	number	Optional size in pixels.
<code>opacity</code>	number	Optional. Defaults to <code>1.0</code> .

Many commands also accept:

---



---

Key	Type	Notes
<code>response_topic</code>	string	Optional. If omitted, the app defaults to <code>kingkiosk/{device_id}/system/response</code> for system commands, or <code>kingkiosk/{device_id}/element/{element_id}/response</code> for element commands.

---

### 0.1.13.2 System (Window/Layout) Commands

These are **system-level** window/layout commands handled by the main dispatcher. Send them on `kingkiosk/{device_id}/system/cmd`.

Unless explicitly stated, these commands use the payload key `command` to select the handler.

#### 0.1.13.2.1 Window Management (`close_window`, `maximize_window`, `minimize_window`, `bring_to_front`, `send_to_back`) Accepted `command` strings:

- Close: `close_window`
- Maximize: `maximize_window`
- Minimize: `minimize_window`
- Bring to front: `bring_to_front` (aliases: `bring_front`, `to_front`)
- Send to back: `send_to_back` (aliases: `send_back`, `to_back`)

Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	One of the management commands above.
<code>window_id</code>	string	(required)	ID of the tile/window to act on.

---



---

Key	Type	Default	Notes
response_topic	string	kingkiosk/{device}/system/response	Publishes {success, command, window_id, timestamp} or {success:false, error, ...}.

---

#### 0.1.13.2.2 Close All Windows (`close_all_windows`) Top-level keys:

---

Key	Type	Default	Notes
command	string	(required)	Must be <code>close_all_windows</code> .
response_topic	string	kingkiosk/{device}/system/response	Publishes {success:true, closed_count, ...}.

---

Notes:

- After closing tiles, it attempts to stop background audio (best-effort; errors are logged but do not fail the command).
- 

#### 0.1.13.2.3 Window Mode (`window_mode`, `set_window_mode`) Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	window_mode or set_window_mode
mode	string	(required)	tiling/tile, floating/float, or toggle.

---

Notes:

- This handler currently logs only (no success/error payload is published).
- 

#### 0.1.13.2.4 Update Window Geometry (update\_window, move\_window, resize\_window)

Top-level keys:

---

Key	Type	Default	Notes
command	string	(required)	update_window, move_window, or resize_window (all route to the same handler).
window_id	string	(required)	Target tile/window ID.
x, y	number	-	If both present, updates position.
width, height	number	-	If both present, updates size.

---

Notes:

- If neither a complete (`x`, `y`) pair nor a complete (`width`, `height`) pair is provided, the command is ignored (logged as missing parameters).

- 
- Values for `x`, `y`, `width`, and `height` are interpreted as **physical pixels** and are internally converted to logical pixels by dividing by the device pixel ratio.
  - This handler currently logs only (no success/error payload is published).
- 

#### 0.1.13.2.5 Widget Convenience (`show_widget`, `hide_widget`) Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>show_widget</code> or <code>hide_widget</code> .
<code>type</code>	string	(required)	For <code>show_widget</code> : <code>clock</code> , <code>weather</code> , <code>calendar</code> , <code>music</code> , <code>photos</code> , <code>finance</code> , <code>fitness</code> , <code>news</code> (others are ignored). For <code>hide_widget</code> : use <code>all</code> to close all tiles, or any string to match by tile name.
<code>style</code>	string	-	Only applied for <code>clock/weather</code> (stored in the created tile config).
<code>ai_enhanced</code>	bool	<code>false</code>	Only applied for <code>clock/weather</code> (stored in config).

Notes:

- 
- These commands currently log only (no success/error payload is published).
  - `hide_widget` closes the most recently created tile whose name contains `type` (case-insensitive), unless `type == all`.
-

---

**0.1.13.2.6 DLNA Player (`dlna_player`, `open_dlna_player`)** This widget reflects and controls the built-in DLNA/UPnP renderer. It now supports audio, video, and images (and will classify content based on DIDL-Lite metadata and/or URI).

Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>dlna_player</code> or alias <code>open_dlna_player</code>
<code>name</code>	string	<code>DLNA Player</code>	Tile title.
<code>window_id</code>	string	(auto)	If provided, used as tile ID.
<code>opacity</code> , <code>x</code> , <code>y</code> , <code>width</code> , <code>height</code>	number	-	Optional geometry.
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	Publishes <code>{success, command: 'dlna_player', window_id, name, timestamp}</code> or error payload.

Note:

- When `window_id` is omitted, the handler publishes a generated ID in the response (`dlna_{timestamp}`), which may not match the actual auto-generated tile ID used by the controller.

**0.1.13.2.7 Remote Browser (`create_remote_browser`, `add_remote_browser`)** This widget provides a thin-client browser experience by streaming a server-rendered Chromium browser over WebRTC through the Feature Server. Designed primarily for tvOS (Apple TV) and iOS devices where local browser rendering is limited.

**Architecture:** - Server runs a Browser Producer Agent (BPA) with Chromium + Puppeteer - Media is routed through the Feature Server SFU pipeline (H.264 video + Opus audio) - Client connects to the

---

Feature Server/Core (SignalingService) via WebSocket - Control input (pointer, keyboard, navigation) is sent via DataChannel (SCTP) - Telemetry (URL changes, load state, stats) is received via DataChannel - Sessions can be created client-side (when `session_id` is omitted) or joined (when `session_id` + join token are provided)

**Prerequisites:** - Feature Server must be enabled and connected in Settings > Networked Audio - The Feature Server/Core WebSocket must be reachable (typically `ws://<host>:4000/ws`) - To **join an existing session**, `server_url` must include `?token=<consumerJoinToken>` (required for `transport.*`, `consume`, `dataproducer.*`, etc.) - If `session_id` is **omitted**, the client will call `session.create`, receive a join token, reconnect with `?token=...`, and then publish the resolved `session_id` + tokenized `server_url` in widget state - Newly created sessions can stay in **CREATING** briefly while BPA/Chromium starts; clients will retry `session.join` until the session becomes **READY/RUNNING** (or time out)

Top-level keys for `create_remote_browser / add_remote_browser`:

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>create_remote_browser</code> or <code>add_remote_browser</code>
<code>window_id</code>	string	(required)	Unique ID for this browser tile.
<code>name</code>	string	Remote Browser	Tile title.
<code>server_url</code>	string	(Settings)	Feature Server/Core WebSocket URL (e.g. <code>ws://192.168.0.114:4000/ws</code> ). If <code>session_id</code> is provided, must include <code>?token=...</code>
<code>initial_url</code>	string	<code>about:blank</code>	URL to load when session starts.

---



---

Key	Type	Default	Notes
session_id	string	(optional)	If provided, joins this session (requires <code>server_url</code> with <code>?token=...</code> ). If omitted, creates a new session.
video_profile	string	auto	Video quality profile: <code>auto</code> , <code>720p30</code> , <code>1080p30</code> , <code>1080p60</code> .
auto_connect	bool	<b>true</b>	Whether to automatically connect when the tile is created.
show_overlay	bool	<b>true</b>	Show URL bar and stats overlay.
show_cursor	bool	<b>true</b>	Show cursor position indicator.
x, y	number	-	Optional position (fractional 0-1 or pixels).
width, height	number	-	Optional size (fractional 0-1 or pixels).
dark_mode	bool	<b>false</b>	Enable dark mode for the browser session.
opacity	number	1.0	Tile opacity.
response_topic	string	<code>kingkiosk/{device}/system/response</code>	Response destination.

---

### Remote Browser Control Commands:

---



---

Command	Description	Required Keys
connect_remote_browser	Connect (creates session if needed)	window_id
disconnect_remote_browser	Disconnect from the session	window_id
configure_remote_browser	Update configuration	window_id, optional: server_url, initial_url, session_id, video_profile, dark_mode
navigate_remote_browser	Navigate to URL	window_id, url (http/https only)
remote_browser_back	Go back in history	window_id
remote_browser_forward	Go forward in history	window_id
remote_browser_reload	Reload current page	window_id
remote_browser_click	Simulate mouse click	window_id, optional: x, y, button (left/right/middle)
remote_browser_scroll	Scroll the page	window_id, delta_x, delta_y
remote_browser_key	Send key press	window_id, key (DOM code), optional: modifiers (array)
remote_browser_text	Input text directly	window_id, text (max 10,000 chars)
remote_browser_clear_cookies	Clear cookies/localStorage and restart session	window_id
delete_remote_browser_tile	Remove the tile	window_id
remove_remote_browser	Alias for delete_remote_browser	window_id

---

Command	Description	Required Keys
<code>list_remote_browser</code>	List all remote browser tiles	(none)
<code>remote_browser_status</code>	Debug/status snapshot (tracks, consumers, session)	optional: <code>window_id</code>
<code>get_remote_browser_status</code>		

---

**Browser Persistence:** - Browser state (cookies, localStorage, IndexedDB) persists automatically across sessions - Each tile has an isolated persistence profile (different tiles don't share cookies) - Use `remote_browser_clear_data` to clear all persisted data (useful for "logout" functionality)

**Security Notes:** - URL navigation is restricted to `http://` and `https://` schemes only (`javascript:`, `file:`, `data:` blocked) - Text input is limited to 10,000 characters to prevent abuse - Pointer coordinates are clamped to prevent overflow (-100 to 4096)

#### Example - Create Remote Browser:

```

1  {
2    "command": "create_remote_browser",
3    "window_id": "browser_1",
4    "name": "Web Browser",
5    "server_url": "ws://192.168.0.114:4000/ws",
6    "initial_url": "https://www.google.com",
7    "video_profile": "720p30",
8    "auto_connect": true,
9    "show_overlay": true
10 }
```

#### Example - Navigate to URL:

```

1  {
2    "command": "navigate_remote_browser",
3    "window_id": "browser_1",
4    "url": "https://www.example.com"
5 }
```

#### Example - Send Key Press:

```

1  {
2    "command": "remote_browser_key",
3    "window_id": "browser_1",
4    "key": "Enter",
5    "modifiers": ["ctrl"]
6 }
```

#### Example - Configure with Session ID:

```

1  {
```

```
2   "command": "configure_remote_browser",
3   "window_id": "browser_1",
4   "session_id": "new_session_xyz",
5   "video_profile": "1080p30"
6 }
```

### Example - Clear Browser Data (Logout/Reset):

```
1  {
2   "command": "remote_browser_clear_data",
3   "window_id": "browser_1"
4 }
```

This clears all cookies, localStorage, and other persisted browser state, then restarts the session. Useful for implementing “logout” functionality when using web apps that store auth tokens in cookies/localStorage.

### Element-Level Commands (via `kingkiosk/{device_id}/element/{window_id}/cmd`):

The remote browser controller also supports element-scoped commands:

Command	Description	Payload Keys
<code>configure</code>	Configure the browser	optional: <code>server_url</code> , <code>initial_url</code> , <code>session_id</code> , <code>video_profile</code>
<code>connect</code>	Connect (creates session if needed)	(none)
<code>disconnect</code>	Disconnect from session	(none)
<code>navigate / <b>goto</b></code>	Navigate to URL	<code>url</code> (http/https only)
<code>back</code>	Go back	(none)
<code>forward</code>	Go forward	(none)
<code>reload</code>	Reload page	(none)
<code>click</code>	Simulate click	<code>button</code> (optional, default <code>left</code> )
<code>scroll</code>	Scroll page	<code>dx</code> , <code>dy</code>
<code>key</code>	Send key	<code>code</code> (DOM KeyboardEvent.code)
<code>text</code>	Input text	<code>text</code> (max 10,000 chars)

---



---

Command	Description	Payload Keys
<code>widget_command</code>	Forward a command to a widget inside the remote browser (Custom Widget Bridge)	<code>widget_command</code> (string), optional: <code>payload</code> (object)

---

### State Published (on `kingkiosk/{device_id}/element/{window_id}/state`):

```

1  {
2    "type": "remoteBrowser",
3    "widget_id": "browser_1",
4    "server_url": "ws://192.168.0.114:4000/ws?token=REDACTED",
5    "session_id": "abc123",
6    "video_profile": "720p30",
7    "dark_mode": false,
8    "connected": true,
9    "consuming": true,
10   "has_control": true,
11   "current_url": "https://www.google.com",
12   "load_state": "complete",
13   "stats": {
14     "rtt_ms": 25,
15     "fps": 30,
16     "bitrate_kbps": 2500,
17     "loss_pct": 0.1
18   },
19   "error": null
20 }
```

### Input Mapping (tvOS/Apple TV Remote):

---

Input	Action
D-pad	Move pointer (with acceleration)
Select/Enter	Click at current pointer position
Menu/Escape	Navigate back
Play/Pause	Send Space key
Touch swipe	Scroll
Long press	Right-click (context menu)

---

---

### 0.1.13.3 System (Non-Window) Commands

This section documents **system-level commands that are not tied to a specific window type**.

These are sent on [kingkiosk/{device\\_id}/system/cmd](#).

Unless explicitly stated, these commands use the payload key `command` to select the handler.

#### 0.1.13.3.1 Volume (`set_volume`, `mute`, `unmute`) Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>set_volume</code> , <code>mute</code> , <code>unmute</code> .
<code>value</code>	number/string	-	Only used by <code>set_volume</code> . Parsed as double in range [0.0, 1.0].
<code>response_topic</code>	string	<a href="#">kingkiosk/{device_id}/system/response</a>	Response is always published.

Response payloads:

- `set_volume`: {`success`, `command: 'set_volume'`, `volume`, `timestamp`}
  - `mute/unmute`: {`success`, `command: 'mute' | 'unmute'`, `timestamp`}
- 

#### 0.1.13.3.2 Brightness (`set_brightness`, `get_brightness`, `restore_brightness`, `request_brightness_permission`, `check_brightness_permission`, `resume_kiosk_after_permission_granted`) Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	One of the brightness commands above.

---



---

Key	Type	Default	Notes
value	number/string	-	Used by <code>set_brightness</code> . Parsed as double in range [0.0, 1.0].
response_topic	string	kingkiosk/{device}/system/response	Used by most brightness actions.

Notes:

- Brightness is implemented as **application brightness** (not global/system brightness).
  - `get_brightness` publishes to `response_topic` **only when response\_topic is provided** and returns `{brightness, type:'application'}`.
  - `request_brightness_permission / check_brightness_permission` always return `permission_granted: true`.
  - `resume_kiosk_after_permission` performs Android-only behavior; on non-Android it returns `{not_applicable:true}`.
- 

#### 0.1.13.3.3 Notifications (`notify, alert`) Top-level keys:

---

Key	Type	Default	Notes
command	string	(required)	<code>notify</code> or <code>alert</code> .
title	string	MQTT Notification / Alert	-
message/body	string	(required)	Message body (either key accepted).
response_topic	string	kingkiosk/{device}/system/response	Handler publishes a result payload.

`notify` additional keys:

---

Key	Type	Default	Notes
duration / duration_seconds / toast_duration	number	-	Auto-dismiss seconds (Flutter toast + tvOS banner).
priority	string	normal	One of <code>low</code> , <code>normal</code> , <code>high</code> (platform-dependent).
format / message_format	string	plain	<code>plain</code> , <code>markdown</code> , <code>segments</code> (tvOS supports <code>markdown</code> + <code>segments</code> ; HTML is not required).
markdown / message_markdown / body_markdown	string	-	Convenience: markdown content (if set, treated as <code>format: markdown</code> ).
segments / rich_segments	array	[]	When <code>format: "segments"</code> : list of { <code>text</code> , <code>bold?</code> , <code>italic?</code> , <code>underline?</code> , <code>color?</code> , <code>font_size?</code> }.
thumbnail / image_url / imageUrl / image	string	-	Optional image URL shown in the banner (tvOS supports all keys).

---



---

Key	Type	Default	Notes
<code>is_html/html</code>	bool	<b>false</b>	HTML rendering is platform-dependent (tvOS currently uses <code>markdown/segments</code> instead).

---

`alert` additional keys:

---

Key	Type	Default	Notes
<code>type</code>	string	<code>info</code>	Used to derive default priority if <code>priority</code> is not set ( <code>error/warning/info/success</code> ).
<code>priority</code>	string	(derived)	If provided, overrides type-derived priority ( <code>low/normal/high</code> ).
<code>position</code>	string	<code>center</code>	String forwarded to the alert UI (implementation supports positioned alerts).
<code>show_border</code>	bool	<b>true</b>	Border shown unless explicitly set to <b>false</b> .
<code>border_color</code>	string	-	#RRGGBB or #AARRGGBB (optional).

---

Key	Type	Default	Notes
auto_dismiss_s	int/string	-	Optional auto-dismiss; clamped to [1, 300].
format / message_format	string	plain	plain, markdown, segments (same rich text support as notify).
markdown / message_markdown / body_markdown	string	-	Convenience: markdown content (if set, treated as format: markdown).
segments / rich_segments	array	[]	When format: "segments": list of { text, bold?, italic?, underline?, color?, font_size? }.
is_html/html	bool	false	Treat message as HTML.
thumbnail / image_url / imageUrl / image	string	-	Network image URL.

---

#### 0.1.13.3.4 Halo Effect (halo\_effect) Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	Must be <code>halo_effect</code> .
window_id	string	-	If provided, applies halo to a specific window; otherwise applies global halo.
enabled	bool	<code>true</code>	If <code>false</code> , disables the halo (global or window-scoped).
color	string/int	#FF0000	Hex string (parsed) or ARGB int. Defaults to red.
width	number/string	-	Clamped to [1.0, 200.0] if provided.
intensity	number/string	-	Clamped to [0.0, 1.0] if provided.
pulse_mode	string	none	One of <code>none</code> , <code>gentle</code> , <code>moderate</code> , <code>alert</code> .
pulse_duration	int/string	2000	Duration (ms), clamped to [100, 10000].
fade_in_duration	int/string	800	Duration (ms), clamped to [50, 5000].
fade_out_duration	int/string	1000	Duration (ms), clamped to [50, 5000].

---

Key	Type	Default	Notes
<code>confirm</code>	bool	<code>false</code>	If true, publishes a confirmation payload (see below).
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	Always publishes {success, command: ' <code>halo_effect</code> ', window_id?, timestamp}.

---

Confirmation topics (only when `confirm == true`):

- Global: `kingkiosk/{device}/halo_effect/status`
- Window-scoped: `kingkiosk/{device}/window/{window_id}/halo_effect/status`

---

**0.1.13.3.5 Screensaver (`screensaver`)** A full-screen overlay with independently bouncing items (clock, image, text, icon). Sits on top of all content when enabled. Tap anywhere to dismiss.

Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>screensaver</code> or <code>screen_saver</code> .

---

---



---

Key	Type	Default	Notes
<code>action</code>	string	<code>enable</code>	One of <code>enable</code> (aliases: <code>on, start</code> ), <code>disable</code> (aliases: <code>off, stop</code> ), <code>toggle</code> , <code>wake</code> , <code>wake_up</code> , <code>deactivate</code> , <code>set_config</code> (alias: <code>configure</code> ), <code>set_items</code> , <code>add_item</code> , <code>remove_item</code> , <code>update_item</code> , <code>clear_items</code> , <code>get_state</code> .
<code>items</code>	array	-	Array of screensaver item objects (see below). Used with <code>enable</code> or <code>set_items</code> .
<code>item</code>	object	-	Single screensaver item object. Used with <code>add_item</code> .
<code>item_id</code>	string	-	Item ID to target. Used with <code>remove_item</code> or <code>update_item</code> .
<code>config</code>	object	-	Config updates for <code>update_item</code> .
<code>background_color</code>	string/int	#000000	Hex string or ARGB int for background.
<code>background_opacity</code>	number	0.9	Background opacity (0.0-1.0).

---



---

Key	Type	Default	Notes
<code>idle_timeout</code>	int	0	Seconds of inactivity before auto-enable (0 = manual only).

---

### Screensaver Item Object:

---

Key	Type	Default	Notes
<code>id</code>	string	auto-generated	Unique identifier for the item.
<code>type</code>	string	<code>text</code>	One of <code>clock</code> , <code>image</code> , <code>text</code> , <code>icon</code> , <code>logo</code> .
<code>config</code>	object	{}	Type-specific configuration (see below).
<code>width</code>	number	150	Base width in logical pixels.
<code>height</code>	number	80	Base height in logical pixels.
<code>speed</code>	number	1.0	Movement speed multiplier (0.1-3.0). Higher = faster bouncing.
<code>scale</code>	number	1.0	Size scale factor (0.5-3.0).

---

### Type-specific config:

- **clock:** { `"show_seconds": true`, `"show_date": false`, `"font_size": 48`, `"text_color": "#FFFFFF"` }
- **image/logo:** { `"url": "https://example.com/logo.png"`, `"fit": "contain"` }

- **text**: { "text": "Hello", "font\_size": 36, "font\_weight": "bold", "text\_color": "#FFFFFF"}
- **icon**: { "icon": "star", "size": 64, "color": "#FFFFFF"} (icons: star, heart, home, settings, music, play, pause, stop, cloud, sun, moon)

### Example: Enable screensaver with bouncing clock and logo

```
1  {
2    "command": "screensaver",
3    "action": "enable",
4    "items": [
5      {
6        "id": "clock_1",
7        "type": "clock",
8        "config": { "show_seconds": true, "text_color": "#00FF00" },
9        "width": 250,
10       "height": 100,
11       "speed": 1.0,
12       "scale": 1.5
13     },
14     {
15       "id": "logo_1",
16       "type": "image",
17       "config": { "url": "https://example.com/logo.png" },
18       "width": 200,
19       "height": 200,
20       "speed": 0.7,
21       "scale": 1.0
22     }
23   ],
24   "background_color": "#000000",
25   "background_opacity": 0.95
26 }
```

### Example: Disable screensaver

```
1  {
2    "command": "screensaver",
3    "action": "disable"
4 }
```

### Example: Add a text item to running screensaver

```
1  {
2    "command": "screensaver",
3    "action": "add_item",
4    "item": {
5      "id": "welcome_text",
6      "type": "text",
7      "config": { "text": "Welcome!", "font_size": 48, "text_color": "#FF6600" },
8      "width": 300,
9      "height": 80,
10     "speed": 1.2
11   }
12 }
```

### Example: Get current screensaver state

```
1  {
```

```
2   "command": "screensaver",
3   "action": "get_state"
4 }
```

Response includes full state: { "enabled": **true**, "items": [...], "background\_color": "#000000", ... }

#### **Idle Screensaver (Settings-Based):**

King Kiosk also includes an idle-based screensaver that activates automatically after a configurable timeout period. This is configured in **Settings → App Settings → Screensaver** with three modes:

Mode	Behavior
off	Idle screensaver disabled
dim	Screen goes black after timeout
screensaver	Bouncing clock appears after timeout

The idle screensaver timeout is configurable from 1-60 minutes.

#### **Example: Wake from idle screensaver**

Use this command to remotely dismiss the idle screensaver (whether in dim or clock mode):

```
1 {
2   "command": "screensaver",
3   "action": "wake"
4 }
```

Alternative actions: [wake\\_up](#), [deactivate](#)

This command: 1. Disables any active MQTT-triggered bouncing screensaver 2. Deactivates the idle-based screensaver (restores brightness for dim mode, hides bouncing clock for screensaver mode) 3. Resets the idle timer so the screensaver won't immediately reactivate

---

#### **0.1.13.3.6 Settings / FAB Lock (`lock_fab`, `unlock_fab`, `lock_settings`, `unlock_settings`)**

PIN-protected remote lock/unlock for the settings FAB.

`lock_fab` and `lock_settings` are equivalent aliases.

`unlock_fab` and `unlock_settings` are equivalent aliases.

Top-level keys:

Key	Type	Default	Notes
command	string	(required)	One of <code>lock_fab</code> , <code>unlock_fab</code> , <code>lock_settings</code> , <code>unlock_settings</code>
<code>pin/</code> <code>settings_pin</code> <code>/settingsPin</code> <code>/code</code>	string/int	(required)	Settings PIN to authorize the action.
response_topic	string	<code>kingkiosk/{device}/system/response</code>	Response published via unified response helper.
correlation_id	string	-	Optional request correlation ID; echoed in responses.

#### Behavior:

- Both lock and unlock commands require a valid settings PIN.
- Lock commands set settings to locked and drive the normal FAB melt/ember transition.
- Unlock commands set settings to unlocked and drive the normal reveal/awake transition.
- Transitions continue from the current visual state (no forced reset), including current ember/menu workflow.
- If no custom settings PIN is configured on device, the runtime fallback PIN is 1234.

#### Response payloads:

- Success: `{success:true, status:'success', command, message, locked, timestamp, device, ...}`
- Error: `{success:false, status:'error', command, error, timestamp, device, ...}`
- Common errors: unsupported command, missing PIN, invalid PIN, settings controller unavailable.

#### Example: lock FAB

```
1 {
```

```
2   "command": "lock_fab",
3   "pin": "1234"
4 }
```

Example: unlock FAB (alias + alternate PIN key)

```
1 {
2   "command": "unlock_settings",
3   "settings_pin": "1234"
4 }
```

---

#### 0.1.13.3.7 Person Detection (`person_detection`) Top-level keys:

Key	Type	Default	Notes
command	string	(required)	Must be <code>person_detection</code> .
action	string	toggle	One of <code>enable</code> , <code>disable</code> , <code>toggle</code> , <code>status</code> .
confirm	bool	false	If true, publishes a confirmation payload.

Published topics:

- Always publishes current status to `kingkiosk/{device}/person_presence`.
  - If `confirm == true`, also publishes to `kingkiosk/{device}/person_detection/status`.
- 

#### 0.1.13.3.8 Security Camera (`security_camera`) Note: **Local settings are authoritative.** If the Security Camera is disabled in the app's Settings, MQTT requests to enable it or change its interval will be rejected.

Controls the periodic “security camera” capture flow in the WebRTC media service.

---

Top-level keys:

Key	Type	Default	Notes
command	string	(required)	Must be <code>security_camera</code> .
action	string	-	One of <code>enable</code> , <code>disable</code> , <code>set_interval</code> , <code>status</code> .
interval	int/string	3	Used by <code>enable</code> and <code>set_interval</code> (seconds).

---

Published topics:

- When enabled, publishes security camera snapshots to:
  - `kingkiosk/{device}/camera/snapshot` (raw PNG bytes, retained)
  - `kingkiosk/{device}/camera/state` (JSON metadata, retained)
- For `action == status`, additionally publishes to `kingkiosk/{device}/security_camera/status` with `{enabled, interval_seconds}`.

Responses:

- Also publishes a standardized response to `kingkiosk/{device}/system/response` via the unified response helper.
- 

**0.1.13.3.9 Screenshot Camera (`screenshot_camera`)** Controls the periodic “screenshot camera” capture flow in the screenshot service.

Note: **Local settings are authoritative.** If Screenshot Camera is disabled in the app’s Settings, MQTT requests to enable it or change its interval will be rejected.

Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	Must be <code>screenshot_camera</code> .
action	string	-	One of <code>enable</code> , <code>disable</code> , <code>set_interval</code> , <code>status</code> .
interval	int/string	5	Used by <code>enable</code> and <code>set_interval</code> (seconds).

---

Published topics:

- When enabled, publishes screenshot camera snapshots to:
  - `kingkiosk/{device}/screenshot/snapshot` (raw PNG bytes, not retained)
  - `kingkiosk/{device}/screenshot/state` (JSON metadata, not retained)
- For `action == status`, additionally publishes to `kingkiosk/{device}/screenshot_camera/status` with `{enabled, interval_seconds}`.

Responses:

- Also publishes a standardized response to `kingkiosk/{device}/system/response` via the unified response helper.

---

**0.1.13.3.10 Screenshot (screenshot)** Note: **Local settings are authoritative.** If screenshots are disabled locally (Screenshot Camera is OFF in Settings), MQTT screenshot requests will be rejected.

Top-level keys:

---

Key	Type	Default	Notes
command	string	(required)	Must be <code>screenshot</code> .
notify	bool	<code>false</code>	If true, shows an on-device UI snackbar.
confirm	bool	<code>false</code>	If true, publishes to <code>kingkiosk/{device}/screenshot/status</code> on success or error (independent of Home Assistant discovery).

---

Published topics:

- When Home Assistant discovery is enabled, publishes screenshot payload to `kingkiosk/{device}/screenshot` as a **raw base64 string** (base64-encoded PNG bytes, retained).
- If `confirm == true`, publishes a status JSON payload to `kingkiosk/{device}/screenshot/status`.

Decoding tip:

- Avoid `mosquitto_sub -v` (it prefixes the topic, breaking base64 decode).
  - Capture exactly one payload and decode:
    - `mosquitto_sub -t 'kingkiosk/<device>/screenshot'-C 1 -R > shot.b64`
    - macOS: `base64 -D shot.b64 > shot.png`
    - Linux: `base64 -d shot.b64 > shot.png`
- 

#### 0.1.13.3.11 Cache (`cache, cache_control, clear_cache`) Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	One of <code>cache</code> , <code>cache_control</code> , <code>clear_cache</code> (all route here).
action	string	<code>stats</code>	See action list below.
url	string	-	Required for <code>refresh</code> / <code>refresh_resource</code>
response_topic	string	<code>kingkiosk/{device}/system/response</code>	Response published via the unified response helper.

---

Supported `action` values:

- `clear`, `clear_all`, `nuclear`
- `clear_images`
- `clear_data`
- `refresh`, `refresh_resource` (requires `url`)
- `stats`, `get_stats`

---

**0.1.13.3.12 Text-to-Speech (`tts`, `speak`, `say`)** These commands forward an action map into the TTS service.

**Feature Server transparent takeover:** When the Feature Server is connected, `speak`, `getVoices`, and `status` commands automatically route through the Feature Server's high-quality Piper TTS engine. When disconnected, the same commands fall back to on-device TTS (FlutterTts on Flutter, AVSpeechSynthesizer on tvOS). No changes to the MQTT command format are required — the routing is transparent.

Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	tts, speak, or say.
response_topic	string	-	If provided, publishes the TTS service result.
queue_first	bool	true	Defaulted to true by the system handler (unless explicitly false). Also controls pre-init queuing behavior in the service.

---

TTS action selection:

- The TTS service uses `action` (preferred), or falls back to `command`.

Common TTS keys:

---

Key	Type	Default	Notes
action	string	speak	Supported actions listed below.
text/message	string	-	Used by speak/say/tts actions.
language	string	-	Example: en-US.
voice	string	-	Voice name. When Feature Server is connected, use a Piper voice ID (e.g. en_US-lessac-medium).

---



---

Key	Type	Default	Notes
volume	number	-	0.0–1.0. Mapped to 0–100 for Feature Server.
speechRate / rate	number	-	0.0–1.0. Mapped to 0–100 for Feature Server.
pitch	number	-	0.5–2.0. Mapped to 0–100 for Feature Server (1.0 = 33).
queue	bool	<b>false</b>	If true (or if already speaking), queues the speak.
force	bool	<b>false</b>	If true, bypasses deduplication check.
dedupe_ms / dedupeMs / dedupe_window_ms	int	1200	Deduplication window in milliseconds. If the same text+language+voice fingerprint is sent within this window, the duplicate is silently skipped.

---

Feature Server-only speak keys (ignored when using on-device TTS):

---

Key	Type	Default	Notes
delivery_mode	string	url	<a href="#">url</a> (recommended) or <a href="#">inline</a> (base64 in WS notification).
speaker_id	string	-	Multi-speaker voice speaker selection.

---

---



---

Key	Type	Default	Notes
appended_silence_ms	-		Silence appended after synthesis (ms).

---

Supported TTS `action` values:

- Speak: `tts`, `speak`, `say`
- Playback control: `stop`, `pause`, `resume`
- Settings: `setVolume/volume`, `setRate/rate/speed`, `setPitch/pitch`, `setLanguage/language`, `setVoice/voice` (each accepts the specific param or generic `value` key)
- Service toggles: `enable`, `disable`
- Info: `status/getStatus`, `getLanguages`, `getVoices/voice_list/voices`
- Queue: `clearQueue`
- Feature Server only: `voice_pull/pull_voice/install_voice`

#### Feature Server voice actions:

`getVoices/voice_list` – When Feature Server is connected, queries available Piper voices. Optional filter keys:

---

Key	Type	Notes
<code>language/</code> <code>language_code</code>	string	Filter by language (e.g. <code>en_US</code> ).
<code>quality</code>	string	Filter by quality ( <code>x_low</code> , <code>low</code> , <code>medium</code> , <code>high</code> ).
<code>query</code>	string	Free-text search filter.
<code>installed_only</code>	bool	Only return installed voices.
<code>limit</code>	int	Max voices to return (default 25).

---

Response includes `voices` array with objects containing `voiceId`, `name`, `languageCode`, `quality`, `installed`, `numSpeakers`, etc.

`voice_pull` – Ensures a voice is downloaded/installed on the Feature Server. Requires `voice` parameter (e.g. `en_US-lessac-medium`). Only available when Feature Server is connected.

`status / getStatus` – When Feature Server is connected, response includes `source: "feature_server"`, `engine: "piper"`, and `feature_server_connected: true`.

---

---

**0.1.13.3.13 Speech-to-Text (stt, speech\_to\_text, listen)** These commands forward an action map into the Speech-to-Text service.

Top-level keys:

Key	Type	Default	Notes
command	string	(required)	stt, speech_to_text, or listen.
response_topic	string	-	If provided, publishes the STT service result.
action	string	start	Action forwarded to the STT service.

Supported STT action values and keys:

Action	Keys	Notes
start/listen	-	Starts listening.
stop	-	Stops listening and returns {text, confidence}.
status	-	Returns service status.
enable/disable	-	Enables/disables service.
set_language	language	Sets language (e.g., en).
use_whisper	use_whisper (bool)	IO only; web always uses Web Speech.
set_mqtt_publishing/ publish_to_mqtt	enabled (bool)	Controls transcription MQTT publishing.
set_send_to_ai_agent/ send_to_ai_agent/ ai_integration	enabled (bool)	Controls AI agent integration.

---



---

Action	Keys	Notes
<code>provision_ai_chatbot_only</code>	-	Sets <code>send_to_ai_agent =true</code> and <code>publish_to_mqtt=false</code> .

---

**0.1.13.3.14 Audio Input Device (`unified_audio`, `audio_input`, `audio_devices`)** These commands query and control the **audio input device** used by Speech-to-Text (and other UnifiedAudioService consumers).

This is the same device you select in the UI under **Settings → Speech & AI → Audio Input Device**.

Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>unified_audio</code> , <code>audio_input</code> , or <code>audio_devices</code> .
<code>action/</code> <code>command_action</code>	string	<code>status</code>	One of <code>status</code> (alias: <code>getstatus</code> ), <code>list_devices</code> (aliases: <code>list</code> , <code>devices</code> ), <code>set_device</code> (alias: <code>setdevice</code> ).
<code>device_id/</code> <code>deviceId</code>	string	-	Required for <code>set_device</code> .
<code>response_topic</code>	string	-	If provided, publishes the action result payload.

---

Examples:

---

```
1 { "command": "unified_audio", "action": "status", "response_topic": "kingkiosk/<device>/system/response" }
```

```
1 { "command": "unified_audio", "action": "list_devices", "response_topic": "kingkiosk/<device>/system/response" }
```

```
1 { "command": "unified_audio", "action": "set_device", "device_id": "1", "response_topic": "kingkiosk/<device>/system/response" }
```

---

#### 0.1.13.3.15 Background (set\_background, get\_background) set\_background keys:

Key	Type	Default	Notes
command	string	(required)	Must be set_background.
type	string	-	One of default, image, webview.
image_path / image_url	string	-	Used when type == image.
web_url / url	string	-	Used when type == webview.
response_topic	string	-	If provided, publishes {success, message, type, image_path, web_url}.

---

#### get\_background keys:

Key	Type	Default	Notes
command	string	(required)	Must be get_background.

---



---

Key	Type	Default	Notes
<code>response_topic</code>	string	<code>kingkiosk/{device}/status/background</code>	Response payload: { <code>success: bool</code> , <code>background: { type,</code> <code>image_path,</code> <code>web_url } </code> }.

---

**0.1.13.3.16 Provision (`provision`)** Provision applies settings and can optionally import saved layouts so you can clone one device to another in a single command.

Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>provision</code> .
<code>settings</code>	object	-	Optional. If present, settings are read from this object.
<code>screen_states</code> / <code>screenStates</code>	array	-	Optional list of screen-state objects to import.
<code>screen_state</code>	object	-	Optional single screen-state object to import.
<code>current_layout</code> / <code>currentLayout</code>	object	-	Optional current layout snapshot to apply immediately.
<code>overwrite</code>	bool	<code>true</code>	Used when importing screen states via provision.

---

---

Key	Type	Default	Notes
<code>correlation_id</code>	string	-	Optional. Echoed in the provision response.
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	Provision always publishes a response.
(any other keys)	any	-	If <code>settings</code> is not provided, non-reserved keys are treated as settings. Reserved keys include command/response/correlation/import flags and layout payload keys above.

---

Supported settings keys (case-insensitive, with common aliases):

---

Setting key(s)	Type	Notes
<code>isDarkMode</code> , <code>darkMode</code> , <code>dark_mode</code>	bool	Theme.
<code>kioskMode</code> , <code>kiosk_mode</code>	bool	Kiosk mode toggle.
<code>showSystemInfo</code> , <code>show_system_info</code>	bool	Toggle system info overlay.
<code>kioskStartUrl</code> , <code>kiosk_start_url</code> , <code>startUrl</code>	string	Start URL.
<code>mqttEnabled</code> , <code>mqtt_enabled</code>	bool	MQTT enable.
<code>mqttBrokerUrl</code> , <code>mqtt_broker_url</code> , <code>brokerUrl</code>	string	Broker host/url.
<code>mqttBrokerPort</code> , <code>mqtt_broker_port</code> , <code>brokerPort</code>	int	1-65535.

---

---



---

Setting key(s)	Type	Notes
<code>mqttUsername, mqtt_username</code>	string	Stored in secure storage.
<code>mqttPassword, mqtt_password</code>	string	Stored in secure storage.
<code>deviceName, device_name</code>	string	Sanitized and applied to MQTT device namespace.
<code>mqttHaDiscovery, mqtt_ha_discovery, haDiscovery</code>	bool	Also updates runtime discovery flag.
<code>mqttUseSSL, mqtt_use_ssl, mqttSSL, mqtt_ssl</code>	bool	Enabling may auto-adjust the port.
<code>mqttAllowSelfSigned, mqtt_allow_self_signed, mqttSelfSigned, mqtt_self_signed</code>	bool	-
<code>mqttUseHmacAuth, mqtt_use_hmac_auth, mqttHmacAuth, mqtt_hmac_auth</code>	bool	Enables/disables MQTT HMAC auth mode.
<code>mqttHmacSecret, mqtt_hmac_secret, hmacSecret</code>	string	Shared secret used by HMAC auth.
<code>webviewAllowInvalidCerts, webview_allow_invalid_certs, allowInvalidWebviewCerts</code>	bool	WebView hardening flag.
<code>networkAllowInvalidCerts, network_allow_invalid_certs, allowInvalidCerts</code>	bool	Network hardening flag for non-WebView requests.
<code>enableEvalJs, enable_evaljs, evalJsEnabled, evaljs_enabled</code>	bool	WebView hardening flag.
<code>mqttCaCertPath, mqtt_ca_cert_path, mqttCaCert, mqtt_ca_cert</code>	string	-

---



---

Setting key(s)	Type	Notes
<code>mqttClientCertPath,</code> <code>mqtt_client_cert_path, mqttClientCert,</code> <code>mqtt_client_cert</code>	string	-
<code>mqttClientKeyPath,</code> <code>mqtt_client_key_path, mqttClientKey,</code> <code>mqtt_client_key</code>	string	-
<code>personDetectionEnabled,</code> <code>person_detection_enabled,</code> <code>personDetection, person_detection</code>	bool	Also updates person detection service state when available.
<code>haAccessToken, ha_access_token,</code> <code>homeAssistantToken,</code> <code>home_assistant_token</code>	string	Stored in secure storage and synced to AI agent service when available.
<code>settingsPin, settings_pin, pin</code>	string	Minimum length 4; stored in secure storage.
<code>sendToAIAgent, send_to_ai_agent,</code> <code>aiIntegration, ai_integration</code>	bool	Enables/disables Speech-to-AI integration.
<code>aiAgentEnabled, ai_agent_enabled</code>	bool	Enables/disables AI agent service; enabling may also enable Speech-to-AI.
<code>aiEnabled, ai_enabled</code>	bool	AI feature toggle.
<code>aiProviderHost, ai_provider_host,</code> <code>aiProviderUrl</code>	string	AI provider endpoint.
<code>haBaseUrl, ha_base_url,</code> <code>homeAssistantUrl, home_assistant_url</code>	string	Home Assistant base URL.

---



---

Setting key(s)	Type	Notes
haAgentId, ha_agent_id, conversationAgent, conversation_agent	string	Home Assistant conversation agent id.
sipEnabled, sip_enabled	bool	SIP enable toggle.
sipServerHost, sip_server_host	string	SIP server host.
sipProtocol, sip_protocol	string	<a href="#">ws</a> or <a href="#">wss</a> .
selectedAudioInput, selected_audio_input	string	Selected audio input id/name.
selectedVideoInput, selected_video_input	string	Selected video input id/name.
selectedAudioOutput, selected_audio_output	string	Selected audio output id/name.
wyomingHost, wyoming_host	string	Wyoming host.
wyomingPort, wyoming_port	int	Wyoming port.
wyomingEnabled, wyoming_enabled	bool	Wyoming enable toggle.
featureServerEnabled, feature_server_enabled	bool	Enable/disable Feature Server.
featureServerAutoConnect, feature_server_auto_connect	bool	Auto-connect Feature Server when app starts.
featureServerUrl, feature_server_url	string	Feature Server host/IP (cross-platform safe format; avoid <a href="#">ws://</a> prefix).
featureServerUseHttps, feature_server_use_https	bool	Use secure WebSocket ( <a href="#">wss</a> ) for Feature Server signaling.

---



---

Setting key(s)	Type	Notes
featureServerProduceAudio, feature_server_produce_audio	bool	Include microphone audio when producing to Feature Server.
intercomEnabled, intercom_enabled	bool	Enable intercom/broadcast participation.
intercomGroups, intercom_groups	array	Intercom groups (tvOS supports this directly; other clients may ignore).
websocketUrl, websocket_url	string	Websocket endpoint.
mediaServerUrl, media_server_url	string	Media server endpoint.
latestScreenshot, latest_screenshot	string	Metadata/path field.
autoLockEnabled, auto_lock_enabled	bool	Enable/disable auto-lock for settings screen.
autoLockTimeout, auto_lock_timeout, autoLockTimeoutMinutes, auto_lock_timeout_minutes	double	Auto-lock timeout in minutes (e.g. 1, 2, 5, 10, 15, 30, 60).
screensaverMode, screensaver_mode	string	Screensaver mode: <code>off</code> , <code>dim</code> , or <code>clock</code> (Flutter) / <code>screensaver</code> (tvOS).
screensaverTimeout, screensaver_timeout, screensaverTimeoutMinutes, screensaver_timeout_minutes	double	Screensaver timeout in minutes.

---



---

Setting key(s)	Type	Notes
backgroundType, background_type	string	Background type: <b>default</b> , <a href="#">image</a> , or <a href="#">webview</a> .
backgroundImageUrl, background_image_url, backgroundImagePath, background_image_path	string	Background image URL/path.
backgroundWebUrl, background_web_url	string	Background WebView URL (Flutter only).
locationEnabled, location_enabled	bool	Enable location services (Flutter only).
brightnessLevel, brightness_level	double	Screen brightness 0–100 (Flutter only).
mqttReconnectOnStartup, mqtt_reconnect_on_startup	bool	Auto-reconnect MQTT on app startup.
kingDspDiscoveryEnabled, kingdsp_discovery_enabled, kingDspIntercomEnabled	bool	Enable KingDSP network discovery.
dlnaRendererEnabled, dlna_renderer_enabled	bool	Enable DLNA/UPnP media renderer.
enableContinuityCamera	bool	Enable Continuity Camera (tvOS only).
sttEnabled, stt_enabled, speechToTextEnabled, speech_to_text_enabled	bool	Enable speech-to-text service (Flutter).
autoSpeakResponses, auto_speak_responses	bool	Auto-speak AI responses (Flutter).

---



---

Setting key(s)	Type	Notes
<code>continueListening, continue_listening</code>	bool	Continue listening after AI response (Flutter).
<code>keepConversationHistory, keep_conversation_history</code>	bool	Keep AI conversation history (Flutter).
<code>ttsRate</code>	float	TTS speech rate (tvOS, 0.0–1.0).
<code>ttsPitch</code>	float	TTS speech pitch (tvOS, 0.5–2.0).
<code>ttsVolume</code>	float	TTS speech volume (tvOS, 0.0–1.0).
<code>ttsLanguage</code>	string	TTS language code e.g. <code>en-US</code> (tvOS).
<code>enablePersonDetection</code>	bool	Enable person detection (tvOS).
<code>enableFaceRecognition</code>	bool	Enable face recognition (tvOS).
<code>detectionInterval</code>	double	ML detection interval in seconds (tvOS).
<code>enableKingDSP</code>	bool	Enable KingDSP audio streaming (tvOS).
<code>kingDSPHost</code>	string	KingDSP server host (tvOS).
<code>kingDSPPort</code>	int	KingDSP server port (tvOS, default 4954).

---



---

Setting key(s)	Type	Notes
aiProvider	string	AI provider: <code>openai</code> , <code>anthropic</code> , <code>google</code> , <code>custom</code> , <code>homeassistant</code> (tvOS).
aiModel	string	AI model name (tvOS).
aiApiKey	string	AI API key; stored in secure storage (tvOS).
aiSystemPrompt	string	AI system prompt (tvOS).
aiMaxTokens	int	AI max tokens (tvOS).
aiTemperature	double	AI temperature 0.0–2.0 (tvOS).
aiAutoSpeak	bool	Auto-speak AI responses (tvOS).
aiListenAfterResponse	bool	Continue listening after AI response (tvOS).
aiKeepHistory	bool	Keep conversation history (tvOS).
sttLanguage	string	STT language code (tvOS).
sttModel	string	STT model name (tvOS).
sttTranslate	bool	Translate STT to English (tvOS).

---



---

Setting key(s)	Type	Notes
sttUseVAD	bool	Use Voice Activity Detection for STT (tvOS).
ai_chatbot / ai_chat_bot / chatbot	object	See AI Chat Bot object below.

---

Provision response payload includes:

- `status: success, partial, or error`
- `applied_settings: list of settings applied`
- `failed_settings: map of setting key -> reason`
- `screen_states_imported: imported state names`
- `screen_states_failed: map of state name -> reason`
- `current_layout_applied: bool`
- `correlation_id` (when provided in request)

AI Chat Bot object (`ai_chatbot`) keys:

---

Key	Type	Notes
provider	string	-
api_key	string	-
base_url	string	-
model	string	-
system_prompt	string	Stored under the <code>systemPrompt</code> key in the service config.

---

Feature Server provisioning example:

```

1  {
2    "command": "provision",
3    "settings": {
4      "featureServerEnabled": true,
5      "featureServerAutoConnect": true,
6      "featureServerUrl": "192.168.1.50",
7      "featureServerUseHttps": false,
8      "featureServerProduceAudio": true,

```

```
9     "intercomEnabled": true
10    },
11    "correlation_id": "provision-feature-server-001"
12 }
```

After provisioning, subscribe to:

`kingkiosk/{device_id}/feature_server/state`

The payload is retained and includes fields like `enabled`, `connected`, `state`, `last_error`, and `reconnect` metadata.

---

#### 0.1.13.3.17 Get Config (`get_config`) Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>get_config</code> .
<code>include_secret</code> / <code>includeSecrets</code>	bool	<code>true</code>	Include secret values (passwords/tokens/PIN/secrets) in returned config.
<code>include_layout</code> / <code>includeLayouts</code> / <code>include_screen_states</code>	bool	<code>true</code>	Include saved screen states and current layout snapshot.
<code>correlation_id</code>	string	-	Optional. Echoed in response.
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	-

Response payload:

```
{command:'get_config', status:'success', device_name, config:{...},
settings:{...}, timestamp, correlation_id?, screen_states?, screen_state_count?
?, current_layout?}
```

---

Notes:

- `settings` is an alias of `config` for compatibility.
  - When `include_secrets` is `false`, secret fields are masked as `***`.
  - When `include_layouts` is `true`, response includes `screen_states`, `screen_state_count`, and `current_layout`.
  - The `config` object includes all provisionable settings listed in the provision table above (including screensaver, background, auto-lock, networked audio, ML detection, TTS, STT, AI behavior, and MQTT reconnect settings). This allows admin tools to prepopulate settings screens with current device state.
- 

#### 0.1.13.3.18 AI Agent (`ai_agent` / `ai`) Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>ai_agent</code> or <code>ai</code> .
<code>action</code>	string	-	Required for most operations.

Supported `action` values and keys:

Action	Keys	Published topics / notes
<code>enable</code>	<code>enabled</code> (bool, default <code>true</code> )	Enables/disables AI agent service.
<code>select_agent</code>	<code>agent_index</code> (int)	Selects an agent by index.
<code>configure_home_assistant</code>	<code>access_token</code> , <code>agent_id</code> (optional)	Auto-discovers agents after config.

---

Action	Keys	Published topics / notes
send_message	message (string), conversation_id (optional)	Sends text to AI agent.
create_conversation	conversation_id (optional), user_name (optional)	Publishes <code>kingkiosk/{device}/ai_agent/conversation_created</code> .
switch_user	user_id, user_name	Switches active conversation.
clear_conversation	conversation (optional)	Clears one or all conversations.
get_status	-	Publishes <code>kingkiosk/{device}/ai_agent/status</code> .
speech_integration	enabled (bool, default true)	Enables Speech-to-AI integration.
speech_mqtt_publish	enabled (bool, default true)	Enables transcription MQTT publishing.
discover_agents	-	Publishes <code>kingkiosk/{device}/ai_agent/agents_discovered</code> .
select_ha_agent	agent_id	Selects HA conversation agent.
configure_chat_provider	api_key, base_url, model	Configures the local Chat Bot.

---

Additional published topics (implementation detail, but useful for admin UIs):

- `kingkiosk/{device}/ai_agent/message_response` (non-retained): emitted for `send_message` with `message, response, status, timestamp`.

- 
- `kingkiosk/{device}/ai_agent/conversation_cleared` (non-retained): emitted for `clear_conversation`.
- 

#### **0.1.13.3.19 AI Provisioning (`provision_ai_chatbot`, `setup_ai_chatbot`, `configure_ai_chatbot`)** Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	One of the provisioning command aliases above.
<code>provider</code>	string	<code>anthropic</code>	Supported: <code>anthropic</code> , <code>openai</code> , <code>gemini</code> , <code>ollama</code> .
<code>api_key</code>	string	-	Provider API key (if needed).
<code>base_url</code>	string	-	Used by providers like <code>ollama</code> .
<code>model</code>	string	(provider default)	Defaults depend on provider.
<code>system_prompt</code>	string	(provider default)	Defaults depend on provider.
<code>enable_speech</code>	bool	<code>true</code>	Enables Speech-to-Text.
<code>enable_tts</code>	bool	<code>true</code>	Enables Text-to-Speech.
<code>chatbot_only_model</code>		<code>true</code>	Disables MQTT publishing of transcriptions when true.

---

---

Publishes status to `kingkiosk/{device}/ai_provisioning/status`.

---

**0.1.13.3.20 Command History / Audit (`mqtt_cmd_history+aliases`)** This subsystem exposes the in-memory command audit/history service over MQTT.

Primary command:

- `mqtt_cmd_history`

Aliases (mapped to `mqtt_cmd_history` internally):

- `get_command_history` (sets `action: 'list'` and defaults `limit` to 100)
- `get_audit_history` (sets `action: 'list'` and defaults `limit` to 100)
- `clear_command_history` (sets `action: 'clear'`)
- `clear_audit_history` (sets `action: 'clear'`)
- `get_audit_stats` (sets `action: 'stats'`)

Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	One of the command strings above.
<code>action</code>	string	<code>list</code>	Only used when <code>command == mqtt_cmd_history</code> . See supported actions below.
<code>limit</code>	int/string	100	Used for list and many queries.
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	Responses are published to this topic (non-retained).

---

Supported `action` values (when using command: '`mqtt_cmd_history`'):

- `list/get`

- 
- `stats`
  - `clear`
  - `query_by_time / query_time_range` (requires `start_time` and `end_time` as ISO8601)
  - `query_by_correlation / query_correlation` (requires `correlation_id`)
  - `query_by_command / query_command_type` (requires `command_type`)
  - `query_by_source / query_source_type` (requires `source_type`)
  - `query_by_window / query_window` (requires `window_id`)
  - `query_by_batch / query_batch` (requires `batch_id`)
  - `query_by_status / query_response_status` (requires `status`)
  - `replay` (see below)

Action-specific keys:

---

Action	Keys
<code>query_by_time / query_time_range</code>	<code>start_time</code> (ISO8601), <code>end_time</code> (ISO8601), optional <code>limit</code>
<code>query_by_correlation / query_correlation</code>	<code>correlation_id</code>
<code>query_by_command / query_command_type</code>	<code>command_type</code> , optional <code>limit</code>
<code>query_by_source / query_source_type</code>	<code>source_type</code> (example values: <code>mqtt</code> , <code>touch</code> , <code>batch</code> , <code>api</code> , <code>local</code> ), optional <code>limit</code>
<code>query_by_window / query_window</code>	<code>window_id</code> , optional <code>limit</code>
<code>query_by_batch / query_batch</code>	<code>batch_id</code>
<code>query_by_status / query_response_status</code>	<code>status</code> (expected: <code>success</code> , <code>error</code> , <code>pending</code> ), optional <code>limit</code>
<code>replay</code>	<code>command_ids</code> (list of ints/strings) OR <code>correlation_id</code> , optional <code>dry_run</code> (bool)

---

Response payloads:

- Responses are published to `response_topic` as JSON with command: `'audit_response'` and include `action`, `timestamp` (ISO8601), `device`, and action-specific fields.
- Errors are also published to `response_topic` with `action: 'error'` and an `error` string.

---

---

**0.1.13.3.21 Debug / Introspection (`test_sensors`, `debug_sensors`, `test_location`, `debug_location`, `list_windows`, `debug_windows`)** These are dispatcher-level debug helpers.

**0.1.13.3.21.1 Sensors (`test_sensors`, `debug_sensors`)** Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>test_sensors</code> or <code>debug_sensors</code> .

Behavior:

- Attempts to publish current sensor values via the normal sensor publisher.
- Responds on `kingkiosk/{device}/system/response` using the unified response helper; success includes `sensors_available: true|false`.

**0.1.13.3.21.2 Location (`test_location`, `debug_location`)** Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>test_location</code> or <code>debug_location</code> .

Behavior:

- If sensors are unavailable (WASM mode), publishes an error response.
- Otherwise requests location permission and publishes direct sensor topics:
  - `kingkiosk/{device}/latitude` (retained)
  - `kingkiosk/{device}/longitude` (retained)
  - `kingkiosk/{device}/location_status` (retained)

**0.1.13.3.21.3 Window list (`list_windows`, `debug_windows`)** Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>list_windows</code> or <code>debug_windows</code> .

---

Response:

- Publishes a success payload to `kingkiosk/{device}/system/response` via the unified response helper with:
  - `window_count`
  - `windows` (visual tile list when available)
  - `tiling_mode` (when available)
  - `controller_count` and `controllers` (debug listing)

Live updates:

- For always-on admin dashboards, prefer the retained window state feed:
  - Snapshot: `kingkiosk/{device}/windows` (retained)
  - Events: `kingkiosk/{device}/windows/event` (non-retained)
  - Diagnostics: `kingkiosk/{device}/diagnostics/windows` (retained)

Each `windows[]` item includes:

- `window_id, title, type, url, image_urls`
  - `x, y, width, height, opacity, z_index`
  - `loop, minimized, maximized`
  - `mqtt_topic, mqtt_json_field, mqtt_is_base64, mqtt_update_interval_ms`
  - `metadata`
- 

**0.1.13.3.22 Batch / Script (`batch, kill_batch_script, batch_status, wait`)** The batch subsystem executes a sequence of commands.

Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	batch, kill_batch_script ,batch_status, or wait.
response_topic	string	kingkiosk/{device}/ system/response	Optional override; must remain within kingkiosk/{ device}... and must not contain #, +, or NUL.

---

batch keys:

---

Key	Type	Notes
commands	array	Required. Each item may be a JSON object (with its own command) or a string.

---

wait step (in a batch) keys:

---

Key	Type	Default	Notes
seconds	number/string	1	Clamped to 0–300 seconds internally (milliseconds clamped to 0–300000).

---

Standalone wait command keys:

---

Key	Type	Default	Notes
seconds	number/string	1	Must be > 0 and <= 300.

---

---

Notes:

- `batch` does not currently publish an automatic completion event; use per-command responses inside the batch (where supported) or query `batch_status`.
  - `batch_status` publishes `{batch_running, batch_id, status, progress, total, kill_requested, ...}`.
- 

**0.1.13.3.23 ScreenState(`save_screen_state`, `load_screen_state`, `list_screen_states`, `delete_screen_state`, `export_screen_state`, `import_screen_state`)** These commands manage **named saved layouts** (window tiles + layout settings).

All commands in this section support:

- `response_topic` (optional): publish response to a custom topic (defaults to `kingkiosk/{device}/system/response`)
- `correlation_id` (optional): echoed in the response when provided

Response shape:

```
{status, message, timestamp, state_name?, command?, correlation_id?,  
...data}
```

#### **0.1.13.3.23.1 `save_screen_state`**

---

Key	Type	Default	Notes
<code>name</code>	string	(required)	Screen state name.
<code>overwrite</code>	bool	<b>false</b>	If false and the name exists, returns an error response.
<code>response_topic</code>	string	-	Optional response topic.
<code>correlation_id</code>	string	-	Optional request/response correlation id.

---

Success response includes: `name`, `windowCount`, `savedAt`.

---

#### **0.1.13.3.23.2 load\_screen\_state**

---

Key	Type	Notes
name	string	(required)
response_topic	string	Optional response topic.
correlation_id	string	Optional request/response correlation id.

---

Success response includes: `name, windowCount, savedAt`.

#### **0.1.13.3.23.3 list\_screen\_states** Optional keys: `response_topic, correlation_id`

Success response includes:

- `states`: list of `{name, windowCount, savedAt}`
- `count`

---

#### **0.1.13.3.23.4 delete\_screen\_state**

---

Key	Type	Notes
name	string	(required)
response_topic	string	Optional response topic.
correlation_id	string	Optional request/response correlation id.

---

---

#### **0.1.13.3.23.5 export\_screen\_state**

---

Key	Type	Notes
name	string	(required)
response_topic	string	Optional response topic.

---



---

Key	Type	Notes
<code>correlation_id</code>	string	Optional request/response correlation id.

---

Success response includes: `name`, `windowCount`, `savedAt`, `exportedAt`, and `screen_state` (full exported object).

#### 0.1.13.3.23.6 `import_screen_state`

---

Key	Type	Default	Notes
<code>name</code>	string	(required)	Name to save the imported screen state as (overrides any name inside the imported object).
<code>screen_state</code>	object	(required)	The exported screen state object (as produced by <code>export_screen_state</code> ).
<code>overwrite</code>	bool	<code>false</code>	If false and the name exists, returns an error response.
<code>response_topic</code>	string	-	Optional response topic.
<code>correlation_id</code>	string	-	Optional request/response correlation id.

---

**0.1.13.3.24 Fleet Layout Replication (`replicate_layout`, `subscribe_fleet`, `unsubscribe_fleet`)** These commands publish/receive layout updates on a shared fleet topic.

---

#### **0.1.13.3.24.1 replicate\_layout** Top-level keys:

Key	Type	Default	Notes
fleet_id	string	-	Provide either fleet_id or target_topic.
target_topic	string	-	If set, publishes there instead of the default fleet topic.
retain	bool	false	If true, publishes the layout retained.
response_topic	string	-	Optional response topic for replication status.
correlation_id	string	-	Optional request/response correlation id.

---

Publishes to:

- Default: kingkiosk/fleet/{fleet\_id}/layout
- Or target\_topic when provided.

Published payload on the fleet topic:

```
{command:'apply_layout', source_device, replicated_at, fleet_id, layout, window_count}
```

#### **0.1.13.3.24.2 subscribe\_fleet** Top-level keys:

Key	Type	Default	Notes
fleet_id	string	(required)	Fleet id to subscribe to.

---

---



---

Key	Type	Default	Notes
auto_apply	bool	true	If true, applies received layouts automatically.
response_topic	string	-	Optional response topic for subscription status.
correlation_id	string	-	Optional request/response correlation id.

---

Subscribes to `kingkiosk/fleet/{fleet_id}/layout`.

#### 0.1.13.3.24.3 `unsubscribe_fleet` Top-level keys:

---

Key	Type	Notes
fleet_id	string	(required)
response_topic	string	Optional response topic for unsubscribe status.
correlation_id	string	Optional request/response correlation id.

---

**0.1.13.3.25 Screen Schedule (`set_screen_schedule`, `list_screen_schedule`, `enable_screen_schedule`, `disable_screen_schedule`, `screen_schedule_status`, `trigger_screen_schedule`)** These commands manage a minimal time-based scheduler that applies saved screen states.

All schedule responses publish to `kingkiosk/{device}/system/response` with:

```
{type: 'screen_schedule', status: 'ok' | 'error', message, timestamp, data?}
```

`set_screen_schedule` keys:

---



---

Key	Type	Default	Notes
<code>entries</code>	array	(required)	List of schedule entries.
<code>enabled</code>	bool	(no override)	Optional. If present, overrides scheduler enabled state.

---

Schedule entry schema:

---

Key	Type	Default	Notes
<code>id</code>	string	(auto)	If missing/empty, an id is auto-generated.
<code>screen_state</code> <code>/screenState</code>	string	(required)	Name of a saved screen state.
<code>at</code>	string	(required)	Local time in <code>HH:MM</code> .
<code>days</code>	array	(all days)	Optional. 1=Mon ... 7=Sun.
<code>enabled</code>	bool	<b>true</b>	-

---

`trigger_screen_schedule` keys:

---

Key	Type	Notes
<code>id</code>	string	Optional. Triggers a specific entry.
<code>screen_state</code>	string	Optional. Triggers a specific state.

---

**0.1.13.3.26 Conflict Resolution (`conflict_resolution`)** Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	Must be conflict_resolution.
action	string	-	get_status, set_strategy, clear, record_touch.
response_topic	string	kingkiosk/{device}/system/response	-

---

set\_strategy keys:

---

Key	Type	Notes
strategy	string	One of touch_priority, mqtt_priority, last_wins, queue, merge.
touch_cooldown_ms	int/string	Optional.
mqtt_cooldown_ms	int/string	Optional.
log_conflicts	bool	Optional.
publish_notifications	bool	Optional.

---

record\_touch keys:

---

Key	Type	Notes
window_id	string	Optional. Records a touch interaction for a given window.

---

---

#### 0.1.13.4 Map

Widget Type: `map`

##### 0.1.13.4.1 Create/Open (system command: `open_map`) Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>open_map</code> .
<code>title</code>	string	Map	Window title.
<code>window_id</code>	string	<code>map_{timestamp}</code>	If omitted, a map ID is generated.
<code>opacity</code>	number	1.0	-
<code>x, y, width, height</code>	number	-	Optional geometry.
<code>provider</code>	object	-	Tile provider configuration.
<code>initial_camera</code>	object	-	Initial map view.
<code>interaction</code>	object	-	Interaction switches.
<code>correlation_id</code>	string	-	Optional tracking id for response.
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	Override response topic.

Provider config (`provider`) keys:

Key	Type	Default	Notes
<code>url_template</code>	string	<code>https://tile.openstreetmap.org/{z}/{x}/{y}.png</code>	Tile URL template.

---



---

Key	Type	Default	Notes
subdomains	array	[]	Used with <code>{s}</code> placeholder; ignored for OSM template.
headers	object	{}	Extra HTTP headers for tile requests.
attribution	string	(c)OpenStreetMap contributors	Attribution text (shown on map).

---

Notes: - If `url_template` uses `https://{s}.tile.openstreetmap.org/...`, the `{s}` subdomain portion is stripped and `subdomains` are ignored to comply with OSM guidance. - Use `close_window` on `kingkiosk/{device_id}/system/cmd` to close the map (`window_id == element_id`).

Initial camera (`initial_camera`) keys:

---

Key	Type	Default	Notes
lat	number	0.0	Latitude.
lon	number	0.0	Longitude.
zoom	number	1.0	Zoom level.
rotation	number	0.0	Rotation in degrees (0 = north-up).

---

Interaction switches (`interaction`) keys:

---

Key	Type	Default	Notes
<code>touch_enabled</code>	bool	<code>true</code>	Enables local touch/gesture control.
<code>remote_enabled</code>	bool	<code>true</code>	Enables MQTT element commands.
<code>allow_user_drop_pins</code>	bool	<code>false</code>	Allows user taps to drop pins.

---

---

**0.1.13.4.2 Element Commands** Element commands are sent to `kingkiosk/{device_id}/element/{element_id}/cmd` only if the map widget registers with the element router.

If `interaction.remote_enabled` is `false`, map-specific commands return an error response (except `get_state`, which is handled by the common widget mixin).

---

Command	Parameters	Description
<code>set_camera</code>	<code>camera</code> , optional <code>animate</code> , <code>duration_ms</code>	Move/rotate the map to a camera. <code>animate/duration_ms</code> are accepted but currently not used for animation.
<code>fit_bounds</code>	<code>bounds</code> , optional <code>padding_px</code> , <code>animate</code>	Fit camera to bounds. <code>animate</code> currently not used.
<code>configure</code>	<code>provider</code> , <code>initial_camera</code> , <code>interaction</code>	Update provider/interaction/camera settings.
<code>add_pins</code>	<code>pins</code>	Add pins (additive).
<code>set_pins</code>	<code>pins</code>	Replace all pins.
<code>update_pins</code>	<code>pins</code>	Partial update of existing pins by <code>pin_id</code> .
<code>remove_pins</code>	<code>pin_ids</code> or <code>pins</code>	Remove pins by id.
<code>clear_pins</code>	-	Remove all pins.
<code>add_text</code>	<code>text</code> or <code>texts</code>	Add text overlays (additive).
<code>update_text</code>	<code>text</code> or <code>texts</code>	Partial update of existing text overlays.
<code>remove_text</code>	<code>text_ids</code> or <code>text/texts</code>	Remove text overlays by id.
<code>clear_text</code>	-	Remove all text overlays.
<code>get_state</code>	-	Common widget command: returns current state.

---

Camera schema (`camera`):

---

Key	Type	Notes
lat	number	Latitude.
lon	number	Longitude.
zoom	number	Zoom level.
rotation	number	Rotation in degrees.

Bounds schema ([bounds](#)):

---

Key	Type	Notes
sw	object	South-west corner: { "lat": ..., "lon": ... }.
ne	object	North-east corner: { "lat": ..., "lon": ... }.

Pin schema ([pins](#)):

---

Key	Type	Notes
pin_id	string	Required identifier.
lat, lon	number	Required coordinates.
icon	object	{ "type": "url asset base64 default", "value": "...", "content_type": "image/png" }.
size_px	object	{ "w": 32, "h": 32 } (default 32x32).
anchor	object	{ "x": 0.5, "y": 1.0 } (normalized).
z_index	int	Render order.
opacity	number	0.0 to 1.0.
interactive	bool	Defaults to <b>true</b> .
metadata	object	Arbitrary JSON metadata.

---

Text overlay schema ([text/texts](#)):

---



---

Key	Type	Notes
text_id	string	Required identifier.
text	string	Display text.
anchor_type	string	geo or screen.
geo	object	{ "lat": ..., "lon": ... } (for anchor_type: geo).
screen	object	{ "x": 0.05, "y": 0.10 } (normalized, for anchor_type: screen).
z_index	int	Render order.
style	object	See style keys below.
interactive	bool	Defaults to <b>false</b> .
metadata	object	Arbitrary JSON metadata.

---

Text style schema ([style](#)):

---

Key	Type	Default	Notes
font_size_px	number	16.0	Font size in pixels.
font_weight	string	normal	Accepts <a href="#">normal</a> , <a href="#">bold</a> , <a href="#">w300</a> , <a href="#">w500</a> , <a href="#">w600</a> .
color	string	#FFFFFF	Text color.
background_color	string	#00000000	Background color.
padding_px	number	4.0	Padding around text.
corner_radius_px	number	4.0	Rounded corners.

---

#### 0.1.13.4.3 State fields (published on element state topic)

---

```

1  {
2    "type": "map",
3    "element_id": "map-1",
4    "widget_id": "map-1",
5    "camera": { "lat": 30.2672, "lon": -97.7431, "zoom": 14.0, "rotation": 0.0 },
6    "counts": { "pins": 12, "text_overlays": 2 },
7    "interaction": { "touch_enabled": true, "remote_enabled": true, "allow_user_drop_pins": false }
8  }

```

#### **0.1.13.4.4 Map Events**

Map-specific events are published on `kingkiosk/{device_id}/element/{element_id}/event`:

---

Event	Payload Notes
<code>camera_changed</code>	Includes <code>camera</code> , <code>source</code> (touch or remote), and <code>phase</code> (start, change, end).
<code>pin_selected</code>	Includes <code>pin_id</code> , <code>lat</code> , <code>lon</code> , and <code>metadata</code> .
<code>pin_dropped</code>	Emitted when <code>allow_user_drop_pins</code> is enabled and the user taps the map.
<code>text_selected</code>	Includes <code>text_id</code> , <code>text</code> , and <code>metadata</code> (only if <code>interactive</code> is true).

---

#### **0.1.13.5 Canvas**

##### **Widget Type:** `canvas`

###### **0.1.13.5.1 Create/Open (system command: `open_canvas`)** Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>open_canvas</code> .
<code>title</code>	string	Canvas	Window title.
<code>window_id</code>	string	<code>canvas_{timestamp}</code>	If omitted, an ID is generated.

---

Key	Type	Default	Notes
<code>opacity</code>	number	1.0	-
<code>x, y, width, height</code>	number	-	Optional geometry.
<code>doc</code>	object	-	Canvas document (see below).
<code>interaction</code>	object	-	Interaction settings (see below). Overrides <code>doc.interaction</code> if both provided.
<code>persist</code>	object	-	Persistence settings (see below).
<code>background</code>	object	-	Canvas background settings (see below). Overrides <code>doc.background</code> if both provided.
<code>grid</code>	object	-	Grid settings (see below). Overrides <code>doc.grid</code> if both provided.
<code>viewport</code>	object	-	Viewport settings (see below). Overrides <code>doc.viewport</code> if both provided.
<code>correlation_id</code>	string	-	Optional tracking id for response.
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	Override response topic.

Notes: - `window_id` is also used as `element_id/widget_id` for element commands. - Close with `close_window` on `kingkiosk/{device_id}/system/cmd` using `window_id`. - The canvas document schema is versioned by `doc.spec` (currently `kingkiosk.canvas.v1`).

---

**0.1.13.5.2 Canvas Document (doc)** This widget uses a single **document** that contains the full scene (objects + connections) and the view/config state.

`doc` keys:

Key	Type	Default	Notes
<code>spec</code>	string	<code>kingkiosk.canvas.v1</code>	Schema identifier.
<code>canvas_id</code>	string	-	Optional application-level id.
<code>meta</code>	object	-	Arbitrary metadata.
<code>background</code>	object	-	Background config (see below).
<code>grid</code>	object	-	Grid config (see below).
<code>viewport</code>	object	-	Viewport config (see below).
<code>interaction</code>	object	-	Interaction config (see below).
<code>objects</code>	array	[ ]	Canvas objects (see below).
<code>connections</code>	array	[ ]	Connections between objects (see below).
<code>resources</code>	object	-	Arbitrary JSON resource registry (currently stored/pass-through).

---

Background schema (`background`):

Key	Type	Default	Notes
<code>color</code>	string	<code>#00000000</code>	<code>#RRGGBB</code> or <code>#AARRGGBB</code> .
<code>blur_px</code>	number	<code>0.0</code>	Backdrop blur for the whole canvas.

---

---



---

Key	Type	Default	Notes
image	object	-	{ "url": "..."} or { "asset_id": "..."}.

---

Grid schema (`grid`):

---

Key	Type	Default	Notes
enabled	bool	<b>false</b>	-
size_px	number	20.0	Grid step size in pixels.
color	string	#22FFFFFF	Grid line color.

---

Viewport schema (`viewport`):

---

Key	Type	Default	Notes
zoom	number	1.0	-
pan_x	number	0.0	-
pan_y	number	0.0	-
min_zoom	number	-	Optional clamp.
max_zoom	number	-	Optional clamp.

---

Interaction schema (`interaction`):

---

Key	Type	Default	Notes
touch_enabled	bool	<b>true</b>	Enables local touch/drag interactions.

---

---



---

Key	Type	Default	Notes
remote_enabled	bool	<b>true</b>	Enables element-scoped MQTT commands (except <code>get_state</code> ).
edit_mode	bool	<b>false</b>	Enables local dragging (with <code>touch_enabled</code> ).
snap_to_grid	bool	<b>false</b>	Enables snapping while dragging.
snap_px	number	-	If omitted, uses <code>grid.size_px</code> .
show_ports_in_bounds	bool	<b>false</b>	Shows port markers on objects.
allow_add_objects	bool	<b>false</b>	Reserved for future in-app add flows (currently not enforced for MQTT).
allow_add_connections	bool	<b>false</b>	Reserved for future in-app add flows (currently not enforced for MQTT).

---

#### Persist schema (`persist`):

---

Key	Type	Default	Notes
enabled	bool	<b>true</b>	Enables persistence in local storage.
key	string	{device}:{window_id}	Storage key (falls back to {window_id} if device id unavailable).
restore_on_start	bool	<b>true</b>	Restores the last saved document on start.

---

---



---

Key	Type	Default	Notes
<code>publish_on_restore</code>	bool	<b>true</b>	Publishes retained state after restore.

---

**0.1.13.5.3 Objects (objects)** Objects are positioned in **canvas coordinates** (affected by `viewport.zoom/pan` in the renderer).

Common object keys:

---

Key	Type	Default	Notes
<code>object_id</code>	string	(required)	Unique id.
<code>type</code>	string	<code>node</code>	One of: <code>node</code> , <code>text</code> , <code>shape</code> , <code>image</code> , <code>embed</code> , <code>group</code> .
<code>x, y</code>	number	<code>0.0</code>	Top-left position.
<code>width, height</code>	number	<code>0.0</code>	Object size.
<code>z_index</code>	int	<code>0</code>	Render order (used when no explicit order is set).
<code>visible</code>	bool	<b>true</b>	-
<code>locked</code>	bool	<b>false</b>	Prevents local dragging.
<code>rotation_deg</code>	number	<code>0.0</code>	Rotation around object center.
<code>style</code>	object	<code>{}</code>	Styling keys (see below).
<code>ports</code>	array	<code>[]</code>	Optional port list (see below).
<code>mqtt</code>	object	<code>{}</code>	Optional tap → publish behavior (see below).
<code>metadata</code>	object	<code>{}</code>	Arbitrary metadata.

---

---

`style` keys currently used by the renderer: - `color`: object background color (default: transparent for `text/shape`, dark for others) - `border_color`: outline color - `border_width`: outline width - `fill_color`: (for `shape`) fill color - `stroke_color`: (for `shape`) stroke color

Tap → publish (`mqtt`) behavior:

If `mqtt.publish` is set, a local tap publishes to the specified topic.

---

Key	Type	Notes
<code>publish.topic</code>	string	Target topic.
<code>publish.payload</code>	any	JSON object → publish as JSON; otherwise published as a string.
<code>publish.retain</code>	bool	Retained publish when <code>true</code> .

Ports (`ports`) schema:

---

Key	Type	Default	Notes
<code>port_id</code>	string	(required)	Port identifier.
<code>pos</code>	object	-	Either { "nx": 0..1, "ny": 0..1 } or { "edge": "north south east west", "t": 0..1 }.
<code>kind</code>	string	-	Optional label/typing (stored only).
<code>label</code>	string	-	Optional label (stored only).
<code>style</code>	object	-	Currently uses <code>style.color</code> for marker fill.

Notes: - If `ports` is omitted/empty, the renderer uses implicit ports: `north`, `south`, `west`, `east`, `center`. - For connections, if `port_id` is omitted (or does not match any declared port), the renderer falls back to the object center (and also supports the implicit port ids above).

---

---

Type-specific keys (stored on the object and used by the renderer):

- `type: node`
  - `label` (string), `subtitle` (string)
  - `icon` (object): { "set": "material|sf", "name": "...", "color": "#AARRGGBB", "size\_px": 24 }
- `type: text`
  - `text` (string)
  - `font_size_px` (number, default 16)
  - `font_weight` (string: `normal|bold|w300|w500|w600`)
  - `color` (string: `#RRGGBB` or `#AARRGGBB`)
  - `align` (string: `left|center|right`)
- `type: shape`
  - `shape` (string: `rect|round_rect|circle|line`)
  - `corner_radius_px` (number, default 8)
  - `stroke_width_px` (number, default 2)
  - Uses `style.fill_color` and `style.stroke_color`
- `type: image`
  - `source` (object): { "url": "..." } or { "asset\_id": "..." }
  - `fit` (string: `contain|cover|fill`, default `contain`)
  - `opacity` (number, default 1.0)
- `type: embed`
  - `embed` (object): { "widget\_type": "gauge|chart|mqtt\_button|mqtt\_action\_status", "id": "...", "config": { ... } }
  - `config` is passed through to the embedded widget; see the corresponding widget sections in this document.
- `type: group`
  - No additional keys (renders as a transparent rectangle with a border).

**0.1.13.5.4 Connections (connections)** Common connection keys:

---



---

Key	Type	Default	Notes
<code>connection_id</code>	string	(required)	Unique id.
<code>from</code>	object	(required)	{ "object_id": "...", "port_id": "..." } (port_id optional).
<code>to</code>	object	(required)	{ "object_id": "...", "port_id": "..." } (port_id optional).
<code>style</code>	object	-	Connection style (see below).
<code>route</code>	object	-	Connection routing (see below).
<code>mqtt</code>	object	{}	Reserved (stored only).
<code>metadata</code>	object	{}	Arbitrary metadata.

---

Connection style schema (`style`):

---

Key	Type	Default	Notes
<code>color</code>	string	#FFFFFF	Line color.
<code>width_px</code>	number	2.0	Line width.
<code>dash</code>	array	[]	Dash pattern list (alternating draw/gap lengths).
<code>arrow</code>	string	none	none, end, both.
<code>opacity</code>	number	1.0	-
<code>animated</code>	bool	false	Renders an animated flow (moving dashes/highlight).

---

---



---

Key	Type	Default	Notes
animation_speed	int	3	Speed 1-5 (1=very slow at 0.3x, 2=0.6x, 3=1.0x, 4=1.5x, 5=very fast at 2.0x). Clamped to [1,5].

---

Connection route schema (`route`):

---

Key	Type	Default	Notes
kind	string	auto	If <code>manual</code> , uses <code>points</code> .
mode	string	orthogonal	<code>straight</code> , <code>curved</code> , <code>orthogonal</code> .
points	array	[]	For <code>kind: manual</code> : list of { <code>"x"</code> : ..., <code>"y"</code> : ... }.

---

**0.1.13.5.5 Element Commands** Element commands are sent to `kingkiosk/{device_id}/element/{element_id}/cmd` after the widget is created/registered.

If `interaction.remote_enabled` is `false`, canvas-specific commands return an error response (except `get_state`, which is handled by the common widget mixin).

---

Command	Parameters	Description
<code>configure</code>	optional <code>interaction</code> , <code>background</code> , <code>grid</code> , <code>viewport</code>	Updates view/config settings (does not change objects/connections).
<code>set_document</code>	<code>doc</code>	Replace entire document (objects + connections + configs).
<code>apply_patch</code>	optional <code>base_rev</code> , <code>ops</code> []	Apply a small patch to the document (see patch format below).
<code>add_objects</code>	<code>objects</code>	Add objects (additive).

---

---



---

Command	Parameters	Description
set_objects	objects	Replace all objects.
update_objects	objects	Deep-merge object updates by <code>object_id</code> .
remove_objects	object_ids	Remove objects by id.
clear_objects	-	Remove all objects.
add_connections	connections	Add connections (additive).
set_connections	connections	Replace all connections.
update_connections	connections	Deep-merge connection updates by <code>connection_id</code> .
remove_connections	connection_ids	Remove connections by id.
clear_connections	-	Remove all connections.
get_state	-	Common widget command: returns current state.

---

Patch format (`apply_patch`):

---

Key	Type	Notes
base_rev	int	Optional optimistic concurrency; if provided and mismatched, returns <code>{status:"error", code:"rev_mismatch", current_rev}</code> and publishes <code>event: patch_rejected</code> .
ops	array	List of operations (see below).
correlation_id	string	Optional; echoed in events.

---

Patch operations (`ops`[]) are processed in order:

Key	Type	Notes
op	string	set, merge, delete, reorder.
path	string	JSON-pointer-like path, e.g. /objects/byId/{object_id}/x.
value	any	For set/merge.
ids	array	For reorder only.

Supported paths: - /objects/byId/{object\_id} or /objects/byId/{object\_id}/{field...} - /connections/byId/{connection\_id} or /connections/byId/{connection\_id}/{field...} - /objects with op: reorder and ids: ["obj1", "obj2", ...] sets render order - /connections with op: reorder and ids: ["c1", "c2", ...] sets render order

#### 0.1.13.5.6 State fields (published on element state topic)

```

1  {
2    "type": "canvas",
3    "element_id": "canvas-1",
4    "widget_id": "canvas-1",
5    "rev": 12,
6    "counts": { "objects": 7, "connections": 3 },
7    "interaction": { "touch_enabled": true, "remote_enabled": true, "edit_mode": false },
8    "doc": { "spec": "kingkiosk.canvas.v1", "objects": [], "connections": [] },
9    "last_error": { "message": "..." }
10 }
```

**0.1.13.5.7 Canvas Events** Canvas events are published on kingkiosk/{device\_id}/element/{element\_id}/event:

Event	Description	Fields
doc_changed	Document changed	rev, source
patch_applied	Patch accepted	rev, optional correlation_id
patch_rejected	Patch rejected	code, current_rev, optional correlation_id

---



---

Event	Description	Fields
<code>object_moved</code>	Local drag interaction	<code>object_id, phase (start change end), x, y, source (touch)</code>

---

### 0.1.13.6 Animated Text

**Widget Type:** `animatedText`

**0.1.13.6.1 Create/Open (system command: `open_animated_text`)** Top-level keys:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>open_animated_text</code>
<code>title</code>	string	<code>Animated Text</code>	Window title.
<code>window_id</code>	string	<code>animated_text_{timestamp}</code>	If omitted, an ID is generated.
<code>opacity</code>	number	<code>1.0</code>	-
<code>x, y, width, height</code>	number	-	Optional geometry.
<code>spec</code>	object	-	Full animated text spec (see below).
<code>text</code>	string	-	Convenience: text content if you aren't sending <code>spec</code> .
<code>segments</code>	array	-	Optional rich text segments (overrides <code>text</code> ).
<code>layout</code>	object	-	Layout config.

---

Key	Type	Default	Notes
style	object	-	Text styling.
tokenization	object	-	Tokenization config.
timeline	object	-	Timeline config.
effects	array	-	Effect list.
audio	object	-	Audio config.
lod	object	-	LOD config.
mqtt	object	-	Stored in state; not used for auto-subscribe in current implementation.
animation	object	-	Accepts <code>{ preset: "..."}</code> as shorthand.
preset	string	-	Preset name (see below).
id	string	-	Optional spec id.
correlation_id	string	-	Optional tracking id for response.
response_topic	string	kingkiosk/{device}/system/response	Override response topic.

Notes: - `window_id` is also used as `element_id/widget_id` for element commands. - You can provide either a full `spec` object or top-level keys (they are merged into the spec). - Close with `close_window` on `kingkiosk/{device_id}/system/cmd` using `window_id`.

**0.1.13.6.2 Animated Text Spec (`spec`)** This widget's core configuration is a single `spec` object. The system `open_animated_text` command accepts either: - a full `spec` object (in `spec`), plus optional top-level overrides, or - top-level spec fields without `spec`.

Spec keys:

---

Key	Type	Default	Notes
<code>id</code>	string	{ <code>window_id</code> }	If omitted, falls back to the window id.
<code>text</code>	string	""	Plain text content (ignored when <code>segments</code> is non-empty).
<code>segments</code>	array	[]	Rich segments (see below).
<code>layout</code>	object	-	Layout config (see below).
<code>style</code>	object	-	Base style (see below).
<code>tokenization</code>	object	-	Tokenization config (see below).
<code>timeline</code>	object	-	Timeline config (see below).
<code>effects</code>	array	[]	Effect stack (see below).
<code>audio</code>	object	-	Optional audio config (see below).
<code>lod</code>	object	-	Optional LOD config (see below).
<code>mqtt</code>	object	-	Stored in state; not auto-subscribed in current implementation.
<code>preset</code>	string	-	Preset name (applied at create time or via <code>set_preset</code> ).

---

Segments schema (`segments`[]):

---



---

Key	Type	Default	Notes
text	string	""	Segment content.
style	object	{}	Partial style patch applied only for this segment (same keys as <code>style</code> ).

---

Layout schema (`layout`):

---

Key	Type	Default	Notes
<code>wrap</code>	string	<code>word</code>	Controls line wrapping; set to <code>none</code> to disable wrapping.
<code>maxLines / max_lines</code>	int	-	Max visible lines.
<code>alignment</code>	string	<code>left</code>	<code>left</code> , <code>center</code> , <code>right</code> .
<code>lineHeight / line_height</code>	number	<code>1.0</code>	-
<code>letterSpacing</code> / <code>letter_spacing</code>	number	<code>0.0</code>	-
<code>wordSpacing / word_spacing</code>	number	<code>0.0</code>	-
<code>overflow</code>	string	<code>clip</code>	Stored only; renderer currently uses clipping.

---

Style schema (`style`):

---



---

Key	Type	Default	Notes
<code>fontFamily/</code> <code>font_family</code>	string	-	-
<code>fontSize/</code> <code>font_size</code>	number	32.0	-
<code>weight</code>	string	600	Passed through to Flutter's <code>FontWeight</code> parsing.
<code>color</code>	string	#FFFFFF	#RRGGBB or #AARRGGBB.
<code>stroke</code>	object	-	See below.
<code>shadow</code>	object	-	See below.

---

Stroke schema (`style.stroke`):

---

Key	Type	Default	Notes
<code>width</code>	number	0.0	-
<code>color</code>	string	#00000000	Stroke color.

---

Shadow schema (`style.shadow`):

---

Key	Type	Default	Notes
<code>blur</code>	number	0.0	Blur radius.
<code>dx</code>	number	0.0	X offset.
<code>dy</code>	number	0.0	Y offset.
<code>color</code>	string	#00000000	Shadow color.

---

Tokenization schema (`tokenization`):

---



---

Key	Type	Default	Notes
mode	string	grapheme	grapheme, word, line, segment.
animateBy / animate_by	string	character	Stored only (not currently used).
preserveSpaces / preserve_spaces	bool	<b>false</b>	When true, spaces become tokens and can animate.
rtl	string	auto	Stored only (not currently used).

---

Timeline schema ([timeline](#)):

---

Key	Type	Default	Notes
mode	string	once	once or loop.
loopCount / loop_count	int	0	Stored only (not currently enforced).
direction	string	forward	Stored only (not currently enforced).
delayMs / delay_ms	int	0	Delay before effects start.
repeatDelayMs / repeat_delay_ms	int	0	Delay between loops.

---

Effects schema ([effects\[\]](#)):

Common keys:

---

Key	Type	Default	Notes
<code>type</code>	string	<code>fade</code>	See supported types below.
<code>durationMs / duration_ms</code>	int	500	-
<code>startOffsetMs / start_offset_ms</code>	int	0	-
<code>easing</code>	string	<code>linear</code>	Supported: <code>linear</code> , <code>easeOutCubic</code> , <code>easeInOutCubic</code> , <code>easeOutBack</code> .
<code>stagger</code>	object	-	{ "by": " <code>tokenIndex</code> ", "eachMs": 0 } (alias: <code>each_ms</code> ). Only <code>eachMs</code> is used by the renderer.

---

Supported effect types: - `fade`: uses numeric `from/to` (`effect.from.opacity/effect.to.opacity` also accepted). - `typewriter`: treated like `fade` (typically paired with token staggering). - `slide`: uses `from: {x,y}, to: {x,y}` in pixels. - `scale`: uses numeric `from/to`. - `colorize`: set `mode: "solidLerp"` with `from/to` colors, or set `mode: "paletteCycle"` with `colors: ["#...", "#..."]` for palette interpolation. - `marquee`: scrolls the whole text group; uses `speedPxPerSec` (default 90), `gapPx` (default 48), and `direction(left/right)`.

Audio schema (`audio`):

---

Key	Type	Default	Notes
<code>enabled</code>	bool	<code>false</code>	-

---

---



---

Key	Type	Default	Notes
mode	string	perCharacter	Stored only; the renderer emits at most one sound per token step.
sound	string	notification	AudioService key.
volume	number	0.2	Stored only; AudioService implementation decides final mix.
rateLimit	object	-	{ "maxPerSecond": 12, "burst": 4 } (alias: max_per_second for maxPerSecond).

---

LOD schema (`lod`):

---

Key	Type	Default	Notes
maxGraphemes / max_graphemes	int	0	If > 0 and the text exceeds this, the renderer falls back.
fallbackAnimateBy / fallback_animate_by	string	word	Used as the fallback tokenization mode.

---

MQTT schema (`mqtt`):

---



---

Key	Type	Notes
<code>subscribe.textTopic</code>	string	Stored only.
<code>/subscribe.</code>		
<code>text_topic</code>		
<code>subscribe.</code>	string	Stored only.
<code>styleTopic/</code>		
<code>subscribe.</code>		
<code>style_topic</code>		
<code>subscribe.</code>	string	Stored only.
<code>effectTopic/</code>		
<code>subscribe.</code>		
<code>effect_topic</code>		
<code>subscribe.</code>	string	Stored only.
<code>triggerTopic/</code>		
<code>subscribe.</code>		
<code>trigger_topic</code>		
<code>publish.eventsTopic</code>	string	Stored only.
<code>/publish.</code>		
<code>events_topic</code>		

---

Background decoration keys (not part of `spec`, stored on the tile metadata):

---

Key	Type	Default	Notes
<code>background_mode</code>	string	color	<code>transparent</code> , <code>color</code> , <code>gradient</code> , <code>image</code> .
<code>background_color</code>	string	#000000	Base color for <code>color/gradient</code> .
<code>background_opacity</code>	number	0.8	Clamped to 0.0–1.0.
<code>background_image</code>	string	-	Used when <code>background_mode</code> : <code>image</code> .

---

---

**0.1.13.6.3 Element Commands** Element commands are sent to `kingkiosk/{device_id}/element/{element_id}/cmd` after the widget is created/registered.

Command	Parameters	Description
<code>configure</code>	any spec fields	Replaces the entire spec from the payload (missing fields fall back to defaults). Prefer <code>set_*</code> commands for targeted updates.
<code>set_text</code>	<code>text</code>	Replace text content.
<code>set_segments</code>	<code>segments</code>	Replace segment list.
<code>set_style</code>	<code>style</code>	Replace text style.
<code>set_layout</code>	<code>layout</code>	Replace layout config.
<code>set_tokenization</code>	<code>tokenization</code>	Replace tokenization config.
<code>set_timeline</code>	<code>timeline</code>	Replace timeline config.
<code>set_effects</code>	<code>effects</code>	Replace effects list.
<code>set_audio</code>	<code>audio</code>	Replace audio config.
<code>set_preset</code>	<code>preset</code>	Apply a preset (see below).
<code>trigger</code>	optional <code>source</code>	Restarts animation sequence and publishes <code>event: play</code> .

Preset names currently supported: - `typewriterShimmer` - `neonPulse` - `bounceCascade` - `alertFlash` - `tickerMarquee`

#### 0.1.13.6.4 State fields (published on element state topic)

Field	Type	Notes
<code>type</code>	string	<code>animatedText</code>
<code>element_id</code>	string	Same as <code>window_id</code> .
<code>widget_id</code>	string	Same as <code>window_id</code> .
<code>spec</code>	object	Full animated text spec currently applied.

---

**0.1.13.6.5 Animated Text Events** Standard widget lifecycle events apply (`created`, `closed`, `error`). This widget also publishes:

Event	Description	Fields
<code>doc_changed</code>	Spec updated via MQTT	<code>source</code>
<code>play</code>	Triggered animation restart	<code>source</code>

## 0.1.13.7 Clock

**Widget Type:** `clock`

**0.1.13.7.1 Create/Open (system command: `open_clock`)** Top-level keys:

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>open_clock</code> .
<code>title</code>	string	<code>Analog Clock</code>	Window title.
<code>window_id</code>	string	(auto)	If provided, creates with that ID.
<code>opacity</code>	number	1.0	-
<code>x,y,width,height</code>	number	-	Optional geometry.
<code>mode</code>	string	-	<code>analog</code> or <code>digital</code> .
<code>image_url</code>	string	-	Network image URL.
<code>theme</code>	string	-	<code>auto</code> , <code>light</code> , <code>dark</code> .
<code>show_numbers</code>	bool/string	-	Truthy values accepted.
<code>show_second_hand</code>	bool/string	-	Truthy values accepted.

**0.1.13.7.2 Element Commands** This widget may optionally support element-scoped commands on `kingkiosk/{device_id}/element/{element_id}/cmd` **only if it registers** a handler with `MqttWidgetRouter.registerWidget(...)`.

Clock configuration keys (used by `open_clock`):

---



---

Key	Type	Notes
mode	string	analog or digital.
image_url	string	Sets network_image_url.
show_numbers	bool/string	Truthy values accepted.
show_second_hand	bool/string	Truthy values accepted.
theme	string	-
background_mode	string	One of: transparent, gradient, color, image.
background_color	string	#RRGGBB or #AARRGGBB.
background_opacity	number/string	Clamped to 0.0–1.0.
background_image_url	string	-
visible	bool	-

---

#### 0.1.13.7.3 Element Commands (topic: `kingkiosk/{device_id}/element/{element_id}/cmd`)

Clock currently implements element commands via the per-element router.

---

Command	Parameters	Description
set_mode	mode	Set display mode.
toggle_mode	-	Toggle analog/digital.
configure	see configure keys above	Configure appearance.
minimize	-	Minimize/hide.
maximize / restore	-	Restore.
close	-	Close.

---

#### 0.1.13.7.4 State fields (published on element + widget state topics)

```

1  {
2    "type": "clock",
3    "element_id": "clock-1",
4    "widget_id": "clock-1",
5    "mode": "analog",
6    "visible": true,
7    "minimized": false,
8    "show_numbers": true,

```

```
9   "show_second_hand": true,  
10  "theme": "auto",  
11  "background_mode": "transparent",  
12  "background_opacity": 0.6  
13 }
```

---

### 0.1.13.8 Weather (OpenWeather)

**Widget Type:** `weather`

**0.1.13.8.1 Create/Open (system command: `open_weather_client`)** Top-level keys used:

Key	Type	Default	Notes
<code>command</code>	string	(required)	Must be <code>open_weather_client</code> .
<code>name</code>	string	<code>Weather</code>	Window title.
<code>window_id</code>	string	(auto)	-
<code>opacity</code>	number	<code>1.0</code>	-
<code>x,y,width,height</code>	number	-	Optional geometry.
<code>api_key</code>	string	-	OpenWeather API key.
<code>location</code>	string	-	City name (alternative to coordinates).
<code>units</code>	string	<code>imperial</code>	<code>metric</code> , <code>imperial</code> , or <code>standard</code> .
<code>language</code>	string	<code>en</code>	Controller maps: <code>en</code> , <code>de</code> , <code>fr</code> , <code>es</code> , <code>it</code> ; others default to <code>en</code> .

---



---

Key	Type	Default	Notes
show_forecast	bool/string/int	false	Accepts <b>true/false</b> , "true"/"false", "yes"/"on", 1/0.
auto_refresh	bool/int	true	If int > 0, treated as refresh interval seconds.
refresh_interval	int/string	3600 (default)	Parsed as int; controller fallback is 300 if parse fails.

---

**0.1.13.8.2 Element Commands** Element-scoped commands on `kingkiosk/{device_id}/element/{element_id}/cmd`:

---

Command	Parameters	Description
configure	Any config keys below	Update widget configuration.
refresh	-	Force a weather data refresh.
toggle_forecast	-	Toggle forecast panel visibility.
set_location	location (string)	Change weather location.
hide	-	Hide the widget.
show	-	Show the widget.

---

Weather configuration keys (used by `open_weather_client` and `configure`):

---

Key	Type	Notes
api_key	string	Required for fetching.
location	string	City name.
latitude, longitude	number/string	Coordinate alternative.

---

---



---

Key	Type	Notes
units	string	metric, imperial, standard (default: imperial).
language	string	Mapped set; defaults to en.
show_forecast	bool/string/int	Accepts true/false, "true"/"false", 1/0.
auto_refresh	bool/int	If int > 0, also sets refresh interval seconds.
refresh_interval	int/string	Parsed int; default fallback 300.
allow_bad_cert	bool/string/int	DEV ONLY. Accepts true/false, "true"/"false", "yes"/"on", 1/0.

---

Note: `latitude`, `longitude`, and `allow_bad_cert` are only processed via element-level `configure` commands; they are **not** passed through the `open_weather_client` system command handler.

---

### 0.1.13.9 Alarmo

**Widget Type:** `alarmo`

**0.1.13.9.1 Create/Open (system command: `alarmo` / `alarmo_widget`)** Top-level keys used:

---

Key	Type	Default	Notes
command	string	(required)	alarmo or alarmo_widget.
name	string	Alarmo	Window title.
window_id	string	(auto)	-

---

Key	Type	Default	Notes
<code>opacity</code>	number	<code>1.0</code>	-
<code>x,y,width,height</code>	number	-	Optional geometry.
<code>entity</code>	string	-	Home Assistant entity id.
<code>require_code</code>	bool	<code>true</code>	Legacy shorthand — sets both <code>require_code_to_arm</code> and <code>require_code_to_disarm</code> .
<code>require_code_to_arm</code>	bool	<code>true</code>	Whether a PIN is required for <b>arming</b> . Overrides <code>require_code</code> .
<code>require_code_to_disarm</code>	bool	<code>true</code>	Whether a PIN is required for <b>disarming</b> . Overrides <code>require_code</code> .
<code>code_required_objects</code>	object	{}	Per-mode override map, e.g. <code>{"away": true, "home": false}</code> . Keys are mode names ( <code>away</code> , <code>home</code> , <code>night</code> , <code>vacation</code> , <code>custom</code> ). When a mode is present in this map its value takes precedence over <code>require_code_to_arm</code> .

---



---

Key	Type	Default	Notes
code_length	int	4	PIN digit count.
mqtt_base_topic	string	"alarmo"	Used by controller to construct state/command/event topics.
state_topic/ command_topic /event_topic	string	legacy	Accepted by create handler for backward compatibility.
area	string	optional	For multi-area Alamo. Slug format (lowercase, underscores).
available_mode	array	["armed_away"]	Strings like armed_away, armed_home, armed_night, armed_vacation, armed_custom_bypass
auto_recovery	bool	true	Enables auto recovery on arm failure.
force	bool	false	Default state for “force arm” (bypass open sensors). Can be toggled in the UI.
skip_delay	bool	false	Default state for “skip exit delay”. Can be toggled in the UI.

---

**0.1.13.9.2 Element Commands** Element-scoped commands on `kingkiosk/{device_id}/element/{element_id}/cmd:`

---



---

Command	Parameters	Description
<code>configure</code>	Any config keys below	Update widget configuration.
<code>arm</code>	<code>mode</code> (string, e.g. <code>away</code> ), optional <code>code</code> (string), optional <code>force</code> (bool), optional <code>skip_delay</code> (bool)	Arm the alarm. <code>force</code> bypasses open sensors; <code>skip_delay</code> skips exit delay.
<code>disarm</code>	optional <code>code</code> (string)	Disarm the alarm.
<code>set_force / force_arm</code>	<code>value</code> (bool)	Enable/disable force arm toggle.
<code>set_skip_delay / skip_delay</code>	<code>value</code> (bool)	Enable/disable skip delay toggle.
<code>minimize</code>	—	Minimize the window.
<code>maximize / restore</code>	—	Restore the window.
<code>close</code>	—	Close the window.

---

Alarma configuration keys (used by `alarmo / alarma_widget` create/open):

---

Key	Type	Notes
<code>entity</code>	string	Home Assistant entity id.
<code>require_code</code>	bool	Legacy shorthand — sets both arm and disarm code requirement.
<code>require_code_to_arm</code>	bool	Overrides <code>require_code</code> for arming.
<code>require_code_to_disarm</code>	bool	Overrides <code>require_code</code> for disarming.
<code>code_required_modes</code>	object	Per-mode override map, e.g. <code>{"away": true, "home": false}</code> .
<code>code_length</code>	int	PIN digit count (default 4).
<code>mqtt_base_topic</code>	string	Base topic (default <code>alarmo</code> ).

---

---



---

Key	Type	Notes
area	string	Area name for multi-area setups.
auto_recovery	bool	Enable auto recovery on failure.
available_modes	array	Strings starting with <code>armed_</code> are parsed into allowed arm modes.
force	bool	Default force arm state (bypass open sensors).
skip_delay	bool	Default skip exit delay state.

---

#### 0.1.13.10 MQTT Button (MQTT Action Status)

**Widget Type:** `mqtt_action_status` (preferred system command name: `mqtt_button`)

**0.1.13.10.1 Create/Configure (system command: `mqtt_button` / `mqtt_action_status` / `action_status`)** This handler supports “create on configure”: if `action == configure` and `window_id` does not exist, it will create a new tile.

Top-level keys used:

---

Key	Type	Default	Notes
<code>command</code>	string	(required)	<code>mqtt_button</code> / <code>mqtt_action_status</code> / <code>action_status</code> .
<code>action</code>	string	<code>trigger</code>	Common values: <code>configure</code> (alias: <code>update_config</code> ), <code>trigger</code> (alias: <code>execute</code> ), <code>publish/send</code> , <code>toggle</code> , <code>set_status</code> .

---



---

Key	Type	Default	Notes
window_id	string	-	Required for window-scoped actions; optional for generic publish.
topic	string	-	Convenience alias for publish_topic.
payload	any	-	Convenience alias for publish_payload
publish_topic	string	-	MQTT topic to publish when triggered.
/			
publishTopic			
publish_payload	object/any	-	MQTT payload published.
/			
publishPayload			
subscription_topic	string	-	Topic to subscribe to for status.
label	string	-	UI label.
mode /			
display_mode			toggle/switch or icon_button/button.
icon_on,	string	-	Icon names (controller maps these to icons).
icon_off			
color_on,	string	-	Named color string (e.g., red, green, blue, grey), hex string (#RRGGBB, #AARRGGBB), or 0x prefixed string.
color_off			

---



---

Key	Type	Default	Notes
<code>size</code>	number	48.0	Icon size. Clamped to [16.0, 128.0].
<code>confirm</code>	bool	<code>false</code>	If true, publishes an acknowledgement to <code>kingkiosk/{device}/system/response</code> .

---

**0.1.13.10.2 Element Commands** This widget may optionally support element-scoped commands on `kingkiosk/{device_id}/element/{element_id}/cmd` **only if it registers** a handler with `MqttWidgetRouter.registerWidget(...)`.

---

### 0.1.13.11 Charts

Charts are managed via the chart command set.

#### 0.1.13.11.1 `create_chart`

---

Key	Type	Default	Notes
<code>chart_id</code>	string	(required)	Identifier.
<code>window_id</code>	string	<code>chart_id</code>	-
<code>chart_type</code>	string	-	Preferred. Alias: <code>type</code> .
<code>type</code>	string	-	Alias for <code>chart_type</code> .
<code>max_points</code>	int	60	Max points retained.
<code>mqtt_topic_prefix</code>	string	<code>kingkiosk</code>	Used for publish/subscribe topic construction.

---

---



---

Key	Type	Default	Notes
title	string	-	-
opacity, x, y, width, height	number	-	Optional geometry.

---

#### 0.1.13.11.2 append\_chart\_data

---

Key	Type	Notes
chart_id	string	Required.
value	number	Required.
mqtt_topic_prefix	string	Optional.

---

#### 0.1.13.11.3 replace\_chart\_data

---

Key	Type	Notes
chart_id	string	Required.
values	array	Required.
mqtt_topic_prefix	string	Optional.

---

#### 0.1.13.11.4 update\_pie\_chart

---

Key	Type	Notes
chart_id	string	Required.
slices	array	Required.
mqtt_topic_prefix	string	Optional (default kingkiosk).

---

Slice schema:

---



---

Key	Type	Notes
value	number	Required.
label	string	Optional.
color	string/int	Optional. Accepts #RRGGBB, #AARRGGBB, or int ARGB.

---

#### 0.1.13.11.5 configure\_chart

---

Key	Type	Notes
chart_id	string	Required.
config	object	Required.
mqtt_topic_prefix	string	Optional (default kingkiosk).

---

Known config keys:

---

Key	Type	Notes
type	string	bar, pie, line.
primaryColor	string/int	Color.

---

#### 0.1.13.11.6 reset\_chart

---

Key	Type	Notes
chart_id	string	Required.
mqtt_topic_prefix	string	Optional (default kingkiosk).

---

#### 0.1.13.11.7 delete\_chart

---

Key	Type	Notes
chart_id	string	Required.
window_id	string	Optional (defaults to chart_id).
mqtt_topic_prefix	string	Optional (default kingkiosk).

**0.1.13.11.8 list\_charts** No parameters. Returns a list of all chart tiles.

---

## 0.1.13.12 MQTT Gauges

The Gauge widget provides visual representation of values within a range, supporting multiple display styles and interactive controls. Designed for kiosk applications like thermostats, meters, and dashboards.

### 0.1.13.12.1 Core Features

- **Display Styles:** linear, circular/radial, semicircular, thermostat
- **Interactive Mode:** User can adjust values via remote/touch/keyboard
- **Locked Mode:** Display-only, values controlled via MQTT
- **Multi-Pointer Support:** Multiple indicators on single gauge (e.g., current temp + setpoints)
- **Thresholds/Zones:** Color zones based on value ranges
- **MQTT Bidirectional:** Subscribes to value updates, publishes user changes

### 0.1.13.12.2 Create Gauge (create\_gauge, create\_mqtt\_gauge)

---

Key	Type	Default	Notes
gauge_id	string	(required*)	Unique identifier for the gauge
window_id	string	gauge_id	Window/tile identifier
title	string	"Gauge {gauge_id}"	Display title

---



---

Key	Type	Default	Notes
gauge_type	string	"linear"	Style: "linear", "circular", "radial", "semicircular", "thermostat"
min	number	0	Minimum value
max	number	100	Maximum value
default_value	number	0	Initial value (alias: value)
value	number	0	Alias for default_value
unit	string	""	Unit label (e.g., "°F", "%", "kW")
interactive	bool	true	Allow user to adjust value
locked	bool	false	Lock primary value (read-only display)
step_size	number	null	Increment step for user adjustments (alias: stepSize). If omitted/null, values are continuous (no snapping).
decimals	number	0	Decimal places to display (0-4)
mqtt_topic_prefix	string	"kingkiosk"	Base topic for pub/sub
color_mode	string	-	"gradient", "thresholds", "solid", "zones"

---



---

Key	Type	Default	Notes
show_min_max	bool	<b>true</b>	Show min/max labels
show_value	bool	<b>true</b>	Show current value
thresholds	array	-	Color threshold definitions (see below)
zones	array	-	Color zone definitions (see below)
config	object	-	Additional configuration (pointers, zones)
os_widget	bool	<b>false</b>	Create native OS widget (Android/iOS home screen)
mqtt_topic	string	-	MQTT topic for OS widget to subscribe to (required if <code>os_widget: true</code> )
json_field	string	-	JSON field to extract value from (if MQTT payload is JSON)
opacity, x, y, width, height	number	-	Optional geometry

---

### Threshold Object:

---

Key	Type	Required	Notes
value	number	Yes	Threshold value
color	string	Yes	Hex color (e.g., "#3498db")

Key	Type	Required	Notes
<b>label</b>	string	No	Optional label (e.g., "Cold")

### Zone Object:

Key	Type	Required	Notes
min	number	Yes	Zone start value
max	number	Yes	Zone end value
color	string	Yes	Hex color
<b>label</b>	string	No	Optional label

### Example: Create Thermostat Gauge

```

1  {
2    "command": "create_gauge",
3    "gauge_id": "living-room-thermostat",
4    "title": "Living Room",
5    "gauge_type": "thermostat",
6    "min": 50,
7    "max": 90,
8    "unit": "°F",
9    "step_size": 1,
10   "color_mode": "zones",
11   "mqtt_topic_prefix": "kingkiosk/living-room-thermostat",
12   "config": {
13     "zones": [
14       { "min": 50, "max": 65, "color": "#3498db", "label": "Cold" },
15       { "min": 65, "max": 75, "color": "#2ecc71", "label": "Comfort" },
16       { "min": 75, "max": 90, "color": "#e74c3c", "label": "Hot" }
17     ],
18     "pointers": [
19       {
20         "id": "current",
21         "label": "Now",
22         "color": "#FFFFFF",
23         "locked": true,
24         "style": "needle"
25       },
26       {
27         "id": "target",
28         "label": "Target",
29         "color": "#00BFFF",
30         "locked": false,
31         "style": "target",
32         "publish_topic": "home/thermostat/living_room/target"
33       }
34     ]
35   }
36 }
```

---

## Example: Create Gauge with Native OS Widget

```
1  {
2    "command": "create_gauge",
3    "gauge_id": "outdoor_temp",
4    "title": "Outdoor Temperature",
5    "gauge_type": "radial",
6    "min": -20,
7    "max": 120,
8    "unit": "°F",
9    "decimals": 1,
10   "color_mode": "thresholds",
11   "thresholds": [
12     {"value": 32, "color": "#3498db", "label": "Freezing"},  
13     {"value": 70, "color": "#2ecc71", "label": "Comfortable"},  
14     {"value": 90, "color": "#e74c3c", "label": "Hot"}  
15   ],
16   "os_widget": true,  
17   "mqtt_topic": "weather/outdoor/temperature",  
18   "json_field": "temp_f"  
19 }
```

This creates both an in-app gauge and registers it as a native OS widget that can be added to the Android home screen or iOS home/lock screen. The widget independently subscribes to [weather/outdoor/temperature](#) and extracts the value from the `temp_f` JSON field.

### 0.1.13.12.3 Update Gauge Value (`set_value`, `set_gauge_value`, `update_gauge_value`)

---

Key	Type	Required	Notes
<code>gauge_id</code>	string	Yes*	Gauge identifier
<code>window_id</code>	string	Yes*	Alias for <code>gauge_id</code>
<code>value</code>	number	Yes	New value to display
<code>mqtt_topic_pref</code>	string	No	Default <code>"kingkiosk"</code> . Used to construct controller tag.

---

\*Either `gauge_id` or `window_id` is required

### 0.1.13.12.4 Configure Gauge (`set_gauge_config`, `configure_gauge`)

---



---

Key	Type	Required	Notes
gauge_id / window_id	string	Yes*	Gauge identifier
config	object	No	Optional nested config object (merged with top-level keys).
mqtt_topic_prefix	string	No	Default "kingkiosk". Used to construct controller tag.
min	number	No	Minimum value
max	number	No	Maximum value
value	number	No	Current value
unit	string	No	Unit label
label	string	No	Additional label text
gauge_type	string	No	Display style
interactive	bool	No	Allow user interaction
locked	bool	No	Lock value display
step_size	number	No	Step increment
decimals	number	No	Decimal places
show_min_max	bool	No	Show min/max labels
show_value	bool	No	Show current value
color_mode	string	No	"gradient", "thresholds", "solid", "zones"
thresholds	array	No	Color threshold definitions

---



---

Key	Type	Required	Notes
zones	array	No	Color zone definitions
pointers	array	No	Pointer definitions

---

#### 0.1.13.12.5 Lock/Unlock Commands

**lock\_gauge:** Lock gauge to prevent user interaction

```

1  {
2    "command": "lock_gauge",
3    "gauge_id": "thermostat-1"
4 }
```

**unlock\_gauge:** Unlock gauge to allow user interaction

**toggle\_gauge\_lock:** Toggle the lock state

#### 0.1.13.12.6 Multi-Pointer Support

For thermostat-style gauges with multiple indicators (current temperature + setpoints):

##### Pointer Properties:

---

Property	Type	Required	Default	Notes
<b>id</b>	string	Yes	-	Unique pointer identifier
<b>value</b>	number	No	0	Initial value
<b>label</b>	string	No	""	Pointer label
<b>color</b>	string	No	"#00BFFF"	Hex color
<b>icon</b>	string	No	-	Icon name
<b>locked</b>	bool	No	false	Prevent user adjustment
<b>style</b>	string	No	"needle"	"needle", "dot", "triangle", ", "line", "target"

Property	Type	Required	Default	Notes
subscribe_topic	string	No	-	MQTT topic to receive value updates
publish_topic	string	No	-	MQTT topic to publish user changes

**set\_pointer\_value:** Update a specific pointer's value

```

1  {
2    "command": "set_pointer_value",
3    "gauge_id": "nest-thermostat",
4    "pointer_id": "current",
5    "value": 72
6  }
```

**add\_pointer:** Add a new pointer to a gauge

```

1  {
2    "command": "add_pointer",
3    "gauge_id": "nest-thermostat",
4    "pointer": {
5      "id": "humidity",
6      "label": "Humidity",
7      "color": "#9b59b6",
8      "locked": true,
9      "style": "dot"
10    }
11  }
```

**remove\_pointer:** Remove a pointer from a gauge

```

1  {
2    "command": "remove_pointer",
3    "gauge_id": "nest-thermostat",
4    "pointer_id": "humidity"
5  }
```

#### 0.1.13.12.7 Other Gauge Commands

- **delete\_gauge:** Remove a gauge widget
- **list\_gauges:** List all active gauge instances

**0.1.13.12.8 State Publishing** When `mqtt_topic_prefix` is set, the gauge publishes state updates to:

---

{mqtt\_topic\_prefix}/state

**Published State Format:**

```
1  {
2    "widget_id": "thermostat-1",
3    "type": "gauge",
4    "value": 72,
5    "min": 50,
6    "max": 90,
7    "percentage": 55,
8    "unit": "°F",
9    "label": "Living Room",
10   "style": "thermostat",
11   "gauge_type": "thermostat",
12   "color_mode": "zones",
13   "decimals": 0,
14   "formatted_value": "72 °F",
15   "interactive": true,
16   "locked": false,
17   "step_size": 1,
18   "show_min_max": true,
19   "show_value": true,
20   "pointers": [
21     { "id": "current", "value": 72, "locked": true },
22     { "id": "setpoint_high", "value": 76, "locked": false }
23   ],
24   "current_threshold": {
25     "value": 70,
26     "color": "#2ecc71",
27     "label": "Comfort"
28   },
29   "timestamp": 1704153600
30 }
```

**0.1.13.12.9 User Interaction Publishing** When a user adjusts an interactive pointer, the gauge publishes to:

{mqtt\_topic\_prefix}/user\_input

```
1  {
2    "gauge_id": "nest-thermostat",
3    "pointer_id": "setpoint_high",
4    "value": 75,
5    "previous_value": 76,
6    "timestamp": 1704153600
7 }
```

**0.1.13.12.10 MQTT Topics**

---

Topic	Direction	Notes
{prefix}/gauge/{ gaugeId}/value	Subscribe	Receive value updates

---



---

Topic	Direction	Notes
{prefix}/gauge/{gaugeId}/config	Subscribe	Receive configuration
{prefix}/gauge/{gaugeId}/status	Publish	Publish status updates
{prefix}/gauge/{gaugeId}/set	Publish	Publish user-set values
{prefix}/state	Publish	Full state (retained)
{prefix}/user_input	Publish	User interaction events

---

#### 0.1.13.12.11 Platform Notes

- **tvOS:** Use Siri Remote D-pad to select pointers and adjust values
  - **iOS:** Touch/swipe on gauge to adjust, tap pointers to select
  - **macOS:** Keyboard arrows to adjust, mouse click to select pointers
- 

#### 0.1.13.13 Carousels

##### 0.1.13.13.1 Create(create\_carousel,create\_video\_carousel,create\_image\_carousel,create\_widget\_carousel)

---

Key	Type	Notes
window_id	string	Required.
title	string	Optional.
items	array	Optional.
config	object	Optional; see below.
opacity,x,y,width,height	number	Optional geometry.

---

Carousel config keys:

---

Key	Type	Notes
auto_play	bool	-
interval	int	-
viewport_fraction	number	-
infinite_scroll	bool	-
reverse	bool	-
scroll_direction	string	vertical or horizontal.
enlarge_center_page	bool	-
show_indicator	bool	-
pause_on_interaction	bool	-
resume_timeout	int	-
enable_manual_control	bool	-
disable_center	bool	-
pad_ends	bool	-
page_snapping	bool	-
layout_mode	string	-

---

Other carousel commands: `add_carousel_item`, `remove_carousel_item`, `update_carousel`, `delete_carousel`, `list_carousels`, plus navigation (`navigate_carousel`/`goto_carousel`) with `index` or `target_id` and optional `animate + duration (ms)`.

Config/status commands: `set_carousel_config`, `get_carousel_status`.

- Both route to the same implementation which **updates** the carousel configuration by `window_id`.
- `get_carousel_status` currently does not publish a status payload; it simply returns a generic `{success:true, command, timestamp}` on `response_topic`.

Top-level keys for `set_carousel_config`/`get_carousel_status`:

---

Key	Type	Notes
<code>window_id</code>	string	Required.

---

---



---

Key	Type	Notes
auto_play	bool	Optional.
interval	int	Optional.
viewport_fraction	number	Optional.
infinite_scroll	bool	Optional.
reverse	bool	Optional.
scroll_direction	string	<code>vertical</code> or <code>horizontal</code> . Note: omitting this defaults to <code>horizontal</code> (overrides any existing value).
enlarge_center_page	bool	Optional.
show_indicator	bool	Optional.
pause_on_interaction	bool	Optional.
resume_timeout	int	Optional.
enable_manual_control	bool	Optional.

---

#### 0.1.13.14 Media (Video/Audio/Image/Web)

##### 0.1.13.14.1 play\_media

---

Key	Type	Default	Notes
type	string	inferred	<code>video</code> , <code>audio</code> , <code>image</code> , <code>web</code> , <code>webrtc</code> .
url	string	(required)	Media URL.

---

---



---

Key	Type	Default	Notes
<code>style</code>	string	-	For audio: <code>window</code> or <code>visualizer</code> ; for video: <code>window</code> or <code>fullscreen</code> ( <code>fullscreen</code> not implemented).
<code>loop</code>	bool/string	<code>false</code>	Truthy string accepted.
<code>window_id</code>	string	-	For tiled display.
<code>title</code>	string	varies	Defaults: <code>Kiosk Video</code> / <code>Kiosk Audio</code> / <code>MQTT Image</code> / <code>WebRTC Stream</code> .
<code>opacity, x, y, width, height</code>	number	-	Optional geometry.
<code>hardware_accel</code>	bool/string	-	Temporary hardware accel preference for this request.
<code>allow_bad_cert</code>	bool/string	<code>false</code>	Applies to background audio playback ( <code>type: audio</code> without window style).

---

Audio visualizer options (when `type == audio` and `style == visualizer`):

---

Key	Type	Default
<code>visualizer_type</code>	string	<code>fft</code>
<code>bars</code>	int	64
<code>smoothing</code>	number	0.8

---

Key	Type	Default
color_scheme	string	rainbow
show_peaks	bool	true
peak_decay	number	0.95
update_frequency	int	60

#### 0.1.13.14.2 youtube

---

Key	Type	Default	Notes
url	string	(required)	YouTube URL.
title	string	YouTube	-
window_id	string	(auto)	If omitted, auto-generated.
opacity, x, y, width, height	number	-	Optional geometry.

---

#### 0.1.13.14.3 Media window control (play, pause, close, plus enter\_fullscreen/exitFullscreen/toggleFullscreen)

These are window-id based and routed to the appropriate window controller.

Legacy compatibility:

- `pause_media` is accepted but **deprecated**. It logs a warning and routes to the same handler as `{command: 'pause', window_id: ...}`.

---

#### 0.1.13.14.4 Background audio control (play\_audio, pause\_audio, stop\_audio, seek\_audio)

These commands control the background audio playback service.

Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	One of play_audio, pause_audio, stop_audio, seek_audio.
url	string	-	For play_audio: optional URL to play. If omitted, resumes current audio.
loop	bool/string	false	For play_audio: loop playback. Truthy string accepted.
allow_bad_cert	bool/string	false	For play_audio: allow invalid SSL certificates.
position	number/string	0	Only used by seek_audio (seconds).

---

Notes:

- These handlers perform actual media control actions via `MediaControlService`, but do not publish MQTT success/error responses.

---

**0.1.13.14.5 Emergency media reset (`reset_media`)** This triggers the media recovery service to reset media resources.

Top-level keys:

---



---

Key	Type	Default	Notes
command	string	(required)	Must be <code>reset_media</code> .
force	bool/string	<code>false</code>	If true, forces reset behavior in the recovery service.
test	bool/string	<code>false</code>	If true, runs a health report only (no reset).

---

Published topics:

- If `test == true`, publishes health status to `kingkiosk/{device}/status/media_health`.
- If a reset is performed successfully, publishes a report to `kingkiosk/{device}/status/media_reset` with: `{success:true, timestamp, resetCount, forced, audioRestored, audioUrl}`.

Notes:

- The handler attempts to capture/restore background audio across the reset when possible.

---

### 0.1.13.15 Web / PDF

#### 0.1.13.15.1 open\_browser / open\_web / open\_simple\_web

---

Key	Type	Default
<code>url / initial_url</code>	string	(required)
<code>title</code>	string	<code>Simple Web</code>
<code>window_id</code>	string	<code>(auto)</code>
<code>opacity, x, y, width, height</code>	number	-

---

---

Note (tvOS): Apple TV maps `open_browser`/`open_web`/`open_simple_web` to `create_remote_browser`.

Note (Flutter): `open_browser` / `open_web` are aliases for `open_simple_web` (`SimpleWeb`).

**0.1.13.15.2 `webrtc_player`** Opens a native WHEP WebRTC stream tile for low-latency streaming.

Key	Type	Default
<code>url</code>	string	(required)
<code>webrtc_url</code>	string	-
<code>title</code>	string	WebRTC Player
<code>window_id</code>	string	(auto)
<code>opacity,x,y,width,height</code>	number	-

Example:

```
1  {
2    "command": "webrtc_player",
3    "url": "http://192.168.0.199:1984/webrtc.html?src=Backyard_Camera",
4    "title": "Backyard Camera",
5    "x": 100,
6    "y": 100,
7    "width": 640,
8    "height": 480
9 }
```

**0.1.13.15.3 `open_pdf`**

Key	Type	Default
<code>url</code>	string	(required)
<code>title</code>	string	PDF Document
<code>window_id</code>	string	(auto)
<code>opacity,x,y,width,height</code>	number	-

Note: runtime web/PDF actions (refresh, paging, etc.) are not currently exposed as a canonical MQTT command surface. Treat these windows as configured via their `open_*` system commands.

---

---

### 0.1.13.16 Calendar

System command: `calendar`

Top-level keys:

Key	Type	Default	Notes
<code>action</code>	string	-	<code>show,create,</code> <code>hide,add_event,</code> <code>remove_event,</code> <code>clear_events,</code> <code>go_to_date,</code> <code>format.</code>
<code>name</code>	string	<code>Calendar</code>	-
<code>window_id</code>	string	<code>(auto)</code>	Used for create/hide.
<code>opacity,x,y,</code> <code>width,height</code>	number	-	Optional geometry.

Event management actions are forwarded to `CalendarController.handleMqttCalendarCommand(...)`.

---

### 0.1.13.17 Timers / Stopwatch

System commands:

Command	Keys
<code>stopwatch</code>	<code>name,window_id,config(object),</code> plus common geometry keys
<code>timer_widget</code>	<code>name,window_id,config(object),</code> plus common geometry keys

---



---

Command	Keys
timer_control	timer_id (required), action (required), plus any additional keys forwarded to the timer window

---

### 0.1.13.18 Games

System commands:

---

Command	Keys
stop_the_missiles	title, optional window_id, optional game_type (default missile_command), optional config (object), optional opacity. Note: geometry keys (x, y, width, height) are parsed but <b>not passed</b> to the tile creator.
game_control	window_id, action (start/restart/stop/pause/resume/toggle_sound/set_transparent/set_background_mode/set_background_opacity), plus payload forwarded
close_all_games	No keys. Closes all game tiles.
game_state_query	window_id (required). Publishes game state to kingkiosk/{device}/game_state.

---

---

### 0.1.13.19 MQTT Image Tile

System command: [mqtt\\_image](#)

This command creates and manages a tile that updates its displayed image based on MQTT messages.

Top-level keys used:

Key	Type	Default	Notes
command	string	(required)	Must be <a href="#">mqtt_image</a> .
action	string	open	<a href="#">open/create</a> , <a href="#">update_topic</a> , <a href="#">close</a> .
window_name	string	auto	Preferred name key.
name	string	-	Alias for <a href="#">window_name</a> .
window_id	string	-	If provided, used as the tile ID and registers a window controller for basic window actions. Otherwise, <a href="#">window_name</a> is used as the tile ID.
mqtt_topic	string	(required)	Topic to subscribe for image updates.
json_field	string	-	Optional. Extracts image data from JSON using dot notation (e.g. <a href="#">data.image</a> ). If omitted, common keys are auto-detected.

---



---

Key	Type	Default	Notes
<code>is_base64</code>	bool/string	<code>false</code>	Parsed by <code>toString()</code> . <code>toLowerCase()</code> == <code>'true'</code> .
<code>initial_image</code>	string	-	Optional initial display content.
<code>/url</code>			
<code>update_interval</code>	int/string	0	Milliseconds; stored on the tile when > 0.
<code>opacity</code>	number/string	1.0	-
<code>x,y</code>	number/string	100	-
<code>width,height</code>	number/string	800 / 600	-
<code>response_topic</code>	string	<code>kingkiosk/{device}/system/response</code>	Receives { <code>success</code> , <code>command: 'mqtt_image'</code> , <code>action</code> , <code>window_name</code> , <code>timestamp</code> }.

---

Image payload behavior:

- If `json_field` is provided (or payload looks like JSON), the handler tries to parse JSON and extract the image value.
- If `is_base64 == true` and the extracted value is not a `data: URL`, the handler will prefix `data:image/png;base64,,`.
- If `is_base64 == false`, the handler may still auto-detect large base64 payloads and treat them as `data:image/png;base64,....`

---

## 0.1.14 Integration Examples

### 0.1.14.1 Node-RED: Monitor and Control a Clock Widget

---

```

1  [
2    {
3      "id": "clock-state-sub",
4      "type": "mqtt in",
5      "topic": "kingkiosk/my-device/element/clock-1/state",
6      "qos": "1"
7    },
8    {
9      "id": "clock-cmd-pub",
10     "type": "mqtt out",
11     "topic": "kingkiosk/my-device/element/clock-1/cmd",
12     "qos": "1"
13   }
14 ]

```

### 0.1.14.2 Home Assistant: Widget State Sensor

```

1 mqtt:
2   sensor:
3     - name: "Living Room Clock Mode"
4       state_topic: "kingkiosk/my-device/element/clock-1/state"
5       value_template: "{{ value_json.mode }}"
6       json_attributes_topic: "kingkiosk/my-device/element/clock-1/state"
7
8   button:
9     - name: "Toggle Clock Mode"
10       command_topic: "kingkiosk/my-device/element/clock-1/cmd"
11       payload_press: '{"command": "toggle_mode"}'

```

### 0.1.14.3 Python: List All Widgets on a Device

```

1 import paho.mqtt.client as mqtt
2 import json
3
4 def on_message(client, userdata, msg):
5     info = json.loads(msg.payload)
6     print(f"Device: {info['device_id']}")
7     print(f"Active widgets: {info['active_widgets']}")
8     for widget_id in info['active_widgets']:
9         print(f"  - {widget_id}")
10
11 client = mqtt.Client()
12 client.on_message = on_message
13 client.connect("broker.local", 1883)
14 client.subscribe("kingkiosk/+/info")
15 client.loop_forever()

```

---

## 0.1.15 Canonical Topic Summary

- Send device-wide commands to `kingkiosk/{device_id}/system/cmd`

- 
- Send element-scoped commands (when supported) to `kingkiosk/{device_id}/element/{element_id}/cmd`
  - Subscribe for responses on `kingkiosk/{device_id}/system/response` and/or `kingkiosk/{device_id}/element/{element_id}/response`
  - Subscribe for retained element state on `kingkiosk/{device_id}/element/{element_id}/state`
- 

## 0.1.16 Developer Guide: Adding MQTT Support to Widgets

To add per-widget MQTT support to a widget controller:

### 0.1.16.1 1. Add the Mixin

```
1 import '.../.../.../widgets/mqtt_widget_mixin.dart';
2
3 class MyWidgetController extends GetxController
4   with MqttWidgetMixin
5   implements KioskWindowController {
6
7   @override
8   String get widgetId => windowName;
9
10  @override
11  String get widgetType => 'my_widget';
```

### 0.1.16.2 2. Register in `onInit`

```
1 @override
2 void onInit() {
3   super.onInit();
4   registerWithMqtt();
5 }
```

### 0.1.16.3 3. Unregister in `onClose`

```
1 @override
2 void onClose() {
3   unregisterFromMqtt();
4   super.onClose();
5 }
```

---

#### 0.1.16.4 4. Handle Commands

```
1  @override
2  Future<Map<String, dynamic>?> handleMqttCommand(
3      Map<String, dynamic> command) async {
4      final cmd = command['command'] as String?;
5
6      switch (cmd) {
7          case 'my_command':
8              doSomething();
9              return {'status': 'success'};
10         default:
11             return null; // Let mixin handle common commands
12     }
13 }
```

#### 0.1.16.5 5. Build State

```
1  @override
2  Map<String, dynamic> buildState() {
3      return {
4          'type': widgetType,
5          'widget_id': widgetId,
6          'my_value': myValue,
7          // ... other state fields
8      };
9  }
```

#### 0.1.16.6 6. Publish Events (Optional)

```
1 // Publish custom events
2 publishEvent({'event': 'my_event', 'data': someData});
3
4 // Convenience methods
5 publishSimpleEvent('clicked');
6 publishError('Something went wrong', 'ERR_CODE');
7 publishStateChange('idle', 'playing');
```