Sync Smart Home API Docs

None

None

None

Table of contents

1. S	ync Smart Home API Documentation	3
2. A	PI Reference	4
2.1	app.main	4
2.2	app.core.auth	4
2.3	app.core.password	5
2.4	app.db.data	7
2.5	app.models.access_management	8
2.6	app.models.analytics	16
2.7	app.models.automation	24
2.8	app.models.device	33
2.9	app.models.goal	40
2.1	O app.models.notification	0
2.1	1 app.models.profile	0
	2 app.models.report	0
	3 app.models.room	0
	4 app.models.suggestion	0
	5 app.models.usage	0
	6 app.models.user	0
	7 app.routes.access management routes	0
	8 app.routes.analytics_routes	0
	9 app.routes.automation_routes	0
	O app.routes.device_routes	0
	1 app.routes.goal_routes	0
		0
	2 app.routes.notification_routes	
	3 app.routes.profile_routes	0
	4 app.routes.report_routes	0
	5 app.routes.room_routes	0
	6 app.routes.suggestion_routes	0
2.2	7 app.routes.usage_routes	0
2.2	8 app.routes.user_routes	0
2.2	9 app.services.report_service	0
2.3	O app.utils.report.anomaly_detector	0
2.3	1 app.utils.report.report_generator	0
2.3	2 app.utils.report.report_utils	0

1. Sync Smart Home API Documentation

2. API Reference

2.1 app.main

Main application entry point for the smart home API.

```
2.1.1 app.main.root() async
```

API health check endpoint.

2.1.2 app.main.startup_event()

Initialize database on startup.

```
## Composition of the content of the
```

2.2 app.core.auth

Authentication dependencies for FastAPI.

```
2.2.1 app.core.auth.get_current_user(credentials=Depends(security)) async
```

Get the currently authenticated user.

Uses HTTP Basic Authentication to validate the user.

Parameters:

Name	Туре	Description	Default
credentials	HTTPBasicCredentials	The HTTP Basic credentials from the request	Depends (security)

Returns:

Name	Туре	Description
UserDB	UserDB	The authenticated user

Raises:

Туре	Description
HTTPException	If authentication fails

```
Source code in app/core/auth.py
async def get_current_user(credentials: HTTPBasicCredentials = Depends(security)) -> UserDB:
             Get the currently authenticated user.
            Uses HTTP Basic Authentication to validate the user.
                credentials: The HTTP Basic credentials from the request
            Returns:
                UserDB: The authenticated user
            Raises:
HTTPException: If authentication fails
            auth_exception = HTTPException(
             status code=status.HTTP_401_UNAUTHORIZED,
detail="Invalid username or password",
headers={"WWW-Authenticate": "Basic"},
            # Try to find user by username
user = u_c.find_one({"username": credentials.username})
            # If not found, try by email
if not user:
               user = u_c.find_one({"email": credentials.username})
            # Check credentials
if not user or not verify_password(credentials.password, user["hashed_password"]):
    raise auth_exception
            # Check if user is active
            status_code=status.HTTP_401_UNAUTHORIZED,
detail="Inactive user account",
headers={"WWW-Authenticate": "Basic"},
             return UserDB(**user)
```

2.3 app.core.password

Implements password security features.

2.3.1 app.core.password.hash_password(p)

Hashes a password.

Parameters:

Name	Туре	Description	Default	
р	str	Password to hash.	required	

Returns:

Name	Туре	Description
str	str	Hashed password.

Raises:

Туре	Description
ValueError	If password fails to hash.

```
Source code in app/core/password.py

def hash password(p: str) -> str:
    """
    Hashes a password.

Args:
    Args:
    Args:
    Str: Hashed password to hash.

Returns:
    Str: Hashed password.

Raises:
    ValueError: If password fails to hash.

"""
    try:
    return pc.hash(p)
    except Exception as e:
    raise ValueError(f"Error hashing password: {e}") from e
```

2.3.2 app.core.password.verify_password(p, h)

Matches plain-text password with the hashed password.

Parameters:

Name	Туре	Description	Default
p	str	Plain-text password.	required
h	str	Hashed password.	required

Returns:

Name	Туре	Description
bool	bool	(True: Passwords match); (False: Passwords don't match).

Raises:

Туре	Description
ValueError	If passwords fail to compare.

```
def verify_password(p: str, h: str) -> bool:

"""

30 Matches plain-text password with the hashed password.

31

32 Args:
33 p (str): Plain-text password.
34 h (str): Hashed password.
35

36 Returns:
37 bool: (True: Passwords match); (False: Passwords don't match).

38

39 Raises:
40 ValueError: If passwords fail to compare.

"""

41 """

42 try:
43 return pc.verify(p, h)
44 except Exception as e:
7 raise ValueError(f"Error verifying password: {e}") from e
```

2.3.3 app.core.password.verify_role(u, r)

Enforces correct user role for access.

Parameters:

Name	Туре	Description	Default
u	str	User's current role.	required
r	str	Required user role.	required

Raises:

Туре	Description
HTTPException	If user lacks the required role.

2.4 app.db.data

Handles MongoDB database connections & operations.

2.4.1 app.db.data.init db()

Initialize MongoDB database & creates indexes.

Source code in app/db/data.py def init_db(): 34 35 Initialize MongoDB database & creates indexes. 36 37 # User collection u_c.create_index("id", unique=True) # Unique identification u_c.create_index("email", unique=True) # Unique email address u_c.create_index("username") # General username 40 41 # Profile collection 42 43 44 45 46 47 48 d_c.create_index([("type", 1), ("user_id", 1)]) # Filter type through user identification 49 50 # Room collection 53 54 r_c.create_index("user_id") # User identification r_c.create_index("home_id") # Home identification # Usage collection us_c.create_index("id", unique=True) us_c.create_index("device_id") us_c.create_index("timestamp") 57 58 # Unique identification # Device identification 59 60 61 62 # Automation collection a_c.create_index("id", unique=True) # Unique identification 63 64 a_c.create_index("user_id") a_c.create_index("device_id") # User identification # User identification 65 66 67 # Notification collection 68 69 70 71 n_c.create_index("id", unique=True) n_c.create_index("user_id") # Unique identification n_c.create_index([("user_id", 1), ("read", 1), ("timestamp", -1)]) # Filter notification read by device & time # Access Management collection 72 73 74 75 76 77 am_c.create_index("id", unique=True) # Unique identification am_c.create_index("owner_id") # Owner identification am_c.create_index("resource_id") # Resource identification am_c.create_index([("owner_id", 1), ("resource_id", 1)]) # Filters resource by its owner 78 79 # Goal collection 80 81 g_c.create index("type") # Type of goal g_c.create_index([("user_id", 1), ("type", 1)]) # Filters types of goals by user identification 82 83 84 # Analytics collection # ANALYTICS COTTECTION an_c.create_index("id", unique=True) an_c.create_index("user_id") # Unique identification # User identification 86 an_c.create_index("device_id") # Owice identification an_c.create_index([("user_id", 1), ("timestamp", -1)]) # Filters user identification by timestamp 87 88 89 91 92 93 94 print("Database initialized with indexes.")

2.5 app.models.access_management

Models for access management validation.

2.5.1 app.models.access_management.AccessLevel

Bases: str, Enum

Enum for access permission levels.

```
Source code in app/models/access_management.py

20     class AccessLevel(str, Enum):
21          """
22          Enum for access permission levels.
23          """
24          READ = "read"
25          CONTROL = "control"
26          MANAGE = "manage"
27          ADMIN = "admin"
```

$2.5.2 \verb| app.models.access_management.AccessManagementDB|$

Bases: BaseModel

Internal model representing access management data in the database.

Name	Туре	Description
id	str	Unique identifier.
owner_id	str	ID of the user who owns the resource.
resource_id	str	ID of the resource being shared.
resource_type	ResourceType	Type of resource being shared.
user_id	str	ID of the user granted access.
access_level	AccessLevel	Level of access granted.
created	datetime	When the access was granted.
updated	Optional[datetime]	When the access was last updated.
expires_at	Optional[datetime]	When the access expires.
active	bool	Whether this access grant is currently active.
note	Optional[str]	Optional note about this access grant.

Source code in app/models/access_management.py ~ class AccessManagementDB(BaseModel): Internal model representing access management data in the database. Attributes: id (str): Unique identifier. id (str): Unique identifier. owner_id (str): ID of the user who owns the resource. resource id (str): ID of the resource being shared. resource_type (ResourceType): Type of resource being shared. user_id (str): ID of the user granted access. access_level (AccessLevel): Level of access granted. created (datetime): When the access was granted. updated (Optional[datetime]): When the access was last updated. expires_at (Optional[datetime]): When the access expires. active (hood): Whether this access grant is currently active. 104 105 106 107 108 active (bool): Whether this access grant is currently active note (Optional[str]): Optional note about this access grant. 109 110 id: str = Field(default_factory=lambda: str(uuid.uuid4())) 111 112 113 114 owner_id: st owner_id: str resource_id: str resource_type: ResourceType user_id: str access_level: AccessLevel created: datetime = Field(default_factory=datetime.utcnow) updated: Optional[datetime] = None 117 118 expires_at: Optional[datetime] = None active: bool = True 119 120 note: Optional[str] = None model_config = ConfigDict(from_attributes=True)

$2.5.3 \; {\tt app.models.access_management.AccessManagementResponse}$

Bases: BaseModel

Model for access management data returned in API responses.

Name	Туре	Description
id	str	Unique identifier.
owner_id	str	ID of the user who owns the resource.
resource_id	str	ID of the resource being shared.
resource_type	ResourceType	Type of resource being shared.
user_id	str	ID of the user granted access.
access_level	AccessLevel	Level of access granted.
created	datetime	When the access was granted.
expires_at	Optional[datetime]	When the access expires.
active	bool	Whether this access grant is currently active.

$2.5.4 \ {\tt app.models.access_management.AccessManagementUpdate}$

Bases: BaseModel

Model for updating access management entries.

Name	Туре	Description
access_level	Optional[AccessLevel]	Updated access level.
expires_at	Optional[datetime]	Updated expiration time.
active	Optional[bool]	Updated active status.
note	Optional[str]	Updated note.

Source code in app/models/access_management.py ~ ${\tt class} \ {\tt AccessManagementUpdate} \ ({\tt BaseModel}):$ 155 156 Model for updating access management entries. access_level (Optional[AccessLevel]): Updated access level. expires_at (Optional[datetime]): Updated expiration time. active (Optional[bool]): Updated active status. note (Optional[str]): Updated note. 159 160 161 162 163 164 access_level: Optional[AccessLevel] = None expires_at: Optional[datetime] = None active: Optional[bool] = None note: Optional[str] = None 165 166 167 168 169 170 171 172 173 174 175 176 177 @field_validator("note") Validate note length. Arguments: n (Optional[str]): Note to validate. Returns: Optional[str]: Validated note. 180 181 Raises: ValueError: If validation fails. 182 183 if n is not None and len(n) > 200: raise ValueError("Note must be less than 200 characters long.") 184 185

 $\verb|app.models.access_management.AccessManagementUpdate.validate_note(n)| | classmethod| \\$

Validate note length.

Parameters:

Name	Туре	Description	Default
n	Optional[str]	Note to validate.	required

Returns:

Туре	Description
Optional[str]	Optional[str]: Validated note.

Raises:

Туре	Description
ValueError	If validation fails.

$2.5.5 \verb| app.models.access_management.CreateAccessManagement|\\$

Bases: BaseModel

Model for creating access management entries.

Name	Туре	Description
owner_id	str	ID of the user who owns the resource.
resource_id	str	ID of the resource being shared.
resource_type	ResourceType	Type of resource being shared.
user_ids	List[str]	List of user IDs to grant access to.
access_level	AccessLevel	Level of access to grant.
expires_at	Optional[datetime]	When the access expires (optional).
note	Optional[str]	Optional note about this access grant.

```
Source code in app/models/access_management.py
       class CreateAccessManagement(BaseModel):
30
31
              Model for creating access management entries.
             Attributes:
                 ttributes:
owner_id (str): ID of the user who owns the resource.
resource_id (str): ID of the resource being shared.
resource_type (ResourceType): Type of resource being shared.
user_ids (List[str]): List of user IDs to grant access to.
access_level (AccessLevel): Level of access to grant.
34
35
36
37
             expires at (Optional[datetime]): Level of access to grant.
expires at (Optional[datetime]): When the access expires (optional).
note (Optional[str]): Optional note about this access grant.
resource_id: str
resource_type: ResourceType
user_ids: List[str]
access_level: AccessLevel
             expires at: Optional[datetime] = None
             note: Optional[str] = None
             @field_validator("note")
              def validate_note(cls, n: Optional[str]) -> Optional[str]:
                   Validate note length.
                   Arguments:
    n (Optional[str]): Note to validate.
                         Optional[str]: Validated note.
                   ValueError: If validation fails.
                  if n is not None and len(n) > 200:
    raise ValueError("Note must be less than 200 characters long.")
                   return n
              @field_validator("user_ids")
              @classmethod
def validate_user_ids(cls, u: List[str]) -> List[str]:
    """
                   Validate user IDs list.
                  Arguments:
                         u (List[str]): List of user IDs.
                   Returns:
List[str]: Validated list of user IDs.
                   ValueError: If validation fails.
85
86
                   if not u:
                   raise ValueError("At least one user ID must be provided.")
if len(u) > 50:
    raise ValueError("Cannot share with more than 50 users at once.")
87
88
89
90
```

Validate note length.

Parameters:

Name	Туре	Description	Default
n	Optional[str]	Note to validate.	required

Returns:

Туре	Description
Optional[str]	Optional[str]: Validated note.

Raises:

Туре	Description
ValueError	If validation fails.

 $\verb|app.models.access_management.CreateAccessManagement.validate_user_ids(u)| \\ \verb|classmethod| \\$

Validate user IDs list.

Parameters:

Name	Туре	Description	Default
u	List[str]	List of user IDs.	required

Returns:

Туре	Description
List[str]	List[str]: Validated list of user IDs.

Raises:

Туре	Description
ValueError	If validation fails.

$2.5.6 \ {\tt app.models.access_management.ResourceType}$

Bases: str, Enum

Enum for supported resource types in the system.

2.6 app.models.analytics

Models for analytics validation and storage.

2.6.1 app.models.analytics.AnalyticsDB

Bases: BaseModel

Internal model representing analytics data in the database.

Attributes:

Name	Туре	Description
id	str	Unique analytics identifier.
user_id	str	ID of the user the analytics belongs to.
device_id	str	ID of the device generating the analytics.
data_type	str	Type of analytics data.
metrics	Dict[str, Any]	The actual metrics being stored.
tags	List[str]	Tags for categorizing analytics data.
timestamp	datetime	When the analytics data was recorded.
updated	Optional[datetime]	When the analytics data was last updated.

2.6.2 app.models.analytics.AnalyticsQuery

Bases: BaseModel

Model for querying analytics data with filters.

Name	Туре	Description
user_id	Optional[str]	Filter by user ID.
device_id	Optional[str]	Filter by device ID.
data_type	Optional[str]	Filter by data type.
start_time	Optional[datetime]	Filter by start timestamp.
end_time	Optional[datetime]	Filter by end timestamp.
tags	Optional[List[str]]	Filter by tags.

Source code in app/models/analytics.py class AnalyticsQuery(BaseModel): 166 167 Model for querying analytics data with filters. 168 169 Attributes: device_id (Optional[str]): Filter by device ID. data_type (Optional[str]): Filter by data type. start_time (Optional[datetime]): Filter by start timestamp end_time (Optional[datetime]): Filter by end timestamp. 174 175 tags (Optional[List[str]]): Filter by tags. 176 177 user_id: Optional[str] = None device_id: Optional[str] = None data_type: Optional[str] = None start_time: Optional[datetime] = None 181 182 end time: Optional[datetime] = None 183 184 @field_validator("start_time", "end_time") 185 186 def validate_time_range(cls, v: Optional[datetime], info) -> Optional[datetime]: """ 187 188 Validate that start_time comes before end_time if both are provided. 189 190 Note: This validation only runs after all fields are populated, so it needs to be called separately after instantiation. $\begin{subarray}{c} \textbf{"""} \\ \textbf{""} \\ \textbf{""}$ 191 192 return v 193 194 def validate_time_range_post_init(self): Validate that start_time comes before end_time if both are provided. Call this after instantiating the model. if self.start_time and self.end_time and self.start_time > self.end_time: raise ValueError("start_time must be before end_time")

app.models.analytics.AnalyticsQuery.validate_time_range(v, info) classmethod

Validate that start time comes before end time if both are provided.

Note: This validation only runs after all fields are populated, so it needs to be called separately after instantiation.

app.models.analytics.AnalyticsQuery.validate_time_range_post_init()

Validate that start time comes before end time if both are provided. Call this after instantiating the model.

2.6.3 app.models.analytics.AnalyticsResponse

Bases: BaseModel

Model for analytics data returned in API responses.

Attributes:

Name	Туре	Description
id	str	Unique analytics identifier.
user_id	str	ID of the user the analytics belongs to.
device_id	str	ID of the device generating the analytics.
data_type	str	Type of analytics data.
metrics	Dict[str, Any]	The actual metrics being stored.
tags	List[str]	Tags for categorizing analytics data.
timestamp	datetime	When the analytics data was recorded.

Class AnalyticsResponse(BaseModel): """ Model for analytics data returned in API responses. Attributes: id (str): Unique analytics identifier. user_id (str): ID of the user the analytics belongs to. device_id (str): ID of the device generating the analytics. data_type (str): Type of analytics data. metrics (Dict[str, Any]): The actual metrics being stored. timestamp (datetime): When the analytics data was recorded. """ id: str user_id: str device_id: str device_id: str device_id: str device_id: str attimestamp (attetime): When the analytics data was recorded. """ id: str device_id: str device_id: str device_id: str data_type: str metrics: Dict[str, Any] tags: List[str] timestamp: Dict[str, Any] tags: List[str] timestamp: datetime metrics: Dict[str, Any] tags: List[str] stimestamp: datetime model_config = ConfigDict(from_attributes=True)

${\it 2.6.4} {\it app.models.analytics.} {\it AnalyticsUpdate}$

Bases: BaseModel

Model for updating analytics information.

Name	Туре	Description
metrics	<pre>Optional[Dict[str, Any]]</pre>	Updated metrics.
tags	Optional[List[str]]	Updated tags for categorizing analytics data.

Source code in app/models/analytics.py class AnalyticsUpdate(BaseModel): 132 133 134 135 Model for updating analytics information. Attributes: metrics (Optional[Dict[str, Any]]): Updated metrics. tags (Optional[List[str]]): Updated tags for categorizing analytics data. 136 137 138 139 metrics: Optional[Dict[str, Any]] = None tags: Optional[List[str]] = None 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 @field_validator("tags") @classmethod def validate_tags(cls, v: Optional[List[str]]) -> Optional[List[str]]: """ Validate tags. v (Optional[List[str]]): Tags to be validated. Returns: Optional[List[str]]: Validated tags. Raises: ValueError: If tags contain empty strings. if v is not None: 157 158 if any(not tag.strip() for tag in v): raise ValueError("Tags cannot contain empty strings.") return [tag.strip() for tag in v] return v 159 160

 $\verb"app.models.analytics.AnalyticsUpdate.validate_tags" (v) \verb"classmethod" \\$

Validate tags.

Parameters:

Name	Туре	Description	Default
v	Optional[List[str]]	Tags to be validated.	required

Returns:

Туре	Description
Optional[List[str]]	Optional[List[str]]: Validated tags.

Raises:

Туре	Description
ValueError	If tags contain empty strings.

2.6.5 app.models.analytics.CreateAnalytics

Bases: BaseModel

Model for analytics data input.

Name	Туре	Description
user_id	str	ID of the user the analytics belongs to.
device_id	str	ID of the device generating the analytics.
data_type	str	Type of analytics data (energy, usage, temperature, etc.).
metrics	Dict[str, Any]	The actual metrics being stored.
tags	List[str]	Optional tags for categorizing analytics data.

Source code in app/models/analytics.py class CreateAnalytics(BaseModel): Model for analytics data input. 13 14 Attributes: user_id (str): ID of the user the analytics belongs to. device_id (str): ID of the device generating the analytics. data_type (str): Type of analytics data (energy, usage, temperature, etc.). metrics (Dict[str, Any]): The actual metrics being stored. tags (List[str]): Optional tags for categorizing analytics data. 19 201 222 23 24 25 26 27 28 29 31 32 33 34 41 42 43 44 45 55 56 67 66 66 66 66 67 67 70 71 user_id: str user_id: str device_id: str data_type: str metrics: Dict[str, Any] tags: Optional[List[str]] = [] @field_validator("user_id", "device_id") def validate_id(cls, v: str) -> str: Validate ID fields. v (str): ID to be validated. Returns: str: Validated ID. Raises: ValueError: If ID is empty or doesn't match UUID format. raise ValueError("ID cannot be empty.") # Try to parse as UUID to ensure valid format try: uuid.UUID(v) except ValueError as exc: raise ValueError("ID must be a valid UUID format.") from exc return v @field_validator("data_type") @classmethod def validate_data_type(cls, v: str) -> str: """ Validate data_type field. v (str): data_type to be validated. Returns: str: Validated data_type. ValueError: If data_type is empty or invalid. valid_types = ["energy", "usage", "temperature", "humidity", "motion", "light", "other"] if not v: raise ValueError("Data type cannot be empty.") if v.lower() not in valid types: 72 73 74 75 raise ValueError(f"Data type must be one of: {', '.join(valid_types)}") return v.lower()

 $\verb|app.models.analytics.CreateAnalytics.validate_data_type(v)| | \verb|classmethod| | \\$

Validate data_type field.

Parameters:

Name	Туре	Description	Default
v	str	data_type to be validated.	required

Returns:

Name	Туре	Description
str	str	Validated data_type.

Raises:

Туре	Description
ValueError	If data_type is empty or invalid.

```
Source code in app/models/analytics.py

Signature code in app. Signature code in app. Signature code in app. Signature code in app. Signature code in app.
```

 $\verb"app.models.analytics.CreateAnalytics.validate_id" (v) \verb"classmethod" \\$

Validate ID fields.

Parameters:

Name	Туре	Description	Default
V	str	ID to be validated.	required

Returns:

Name	Туре	Description
str	str	Validated ID.

Raises:

Туре	Description
ValueError	If ID is empty or doesn't match UUID format.

2.7 app.models.automation

Models for automation validation.

2.7.1 app.models.automation.ActionType

Bases: str, Enum

Enum for different types of automation actions.

```
class ActionType(str, Enum):
22 """
23 Enum for different types of automation actions.
24 """
25 DEVICE_CONTROL = "device_control"
26 NOTIFICATION = "notification"
27 SCENE_ACTIVATION = "scene_activation"
28 ENERGY_MANAGEMENT = "energy_management"
```

2.7.2 app.models.automation.AutomationDB

Bases: BaseModel

Internal model representing automation data in the database.

Attributes:

Name	Туре	Description
id	str	Unique automation identifier.
name	str	Name of the automation.
description	str	Description of what the automation does.
user_id	str	ID of the user who owns this automation.
device_id	str	ID of the device associated with this automation.
enabled	bool	Whether the automation is enabled.
trigger_type	TriggerType	Type of trigger for this automation.
trigger_data	Dict	Configuration data for the trigger.
action_type	ActionType	Type of action for this automation.
action_data	Dict	Configuration data for the action.
conditions	Optional[List[Dict]]	Optional conditions that must be met.
created	datetime	When the automation was created.
updated	Optional[datetime]	When the automation was last updated.
last_triggered	Optional[datetime]	When the automation was last triggered.
execution_count	int	Number of times the automation has executed.

Source code in app/models/automation.py class AutomationDB(BaseModel): Internal model representing automation data in the database. 103 Attributes: id (str): Unique automation identifier. name (str): Name of the automation. description (str): Description of what the automation does. user id (str): ID of the user who owns this automation. device_id (str): ID of the device associated with this automation. enabled (bool): Whether the automation is enabled. trigger_type (TriggerType): Type of trigger for this automation. trigger_data (Dict): Configuration data for the trigger. action type (ActionType): Type of action for this automation. action_data (Dict): Configuration data for the action. conditions (Optional[List[Dict]): Optional conditions that must be met. created (datetime): When the automation was created. updated (Optional[datetime]): When the automation was last triggered. execution_count (int): Number of times the automation has executed. ***TT** Attributes: 107 108 109 110 113 114 118 119 id: str = Field(default_factory=lambda: str(uuid.uuid4())) name: str description: str 124 125 user_id: str device_id: str cevice_id: str enabled: bool = True trigger_type: TriggerType trigger_data: Dict[str, Any] action_type: ActionType action_data: Dict[str, Any] conditions: Optional[List[Dict[str, Any]]] = None 128 129 133 created; datetime = Field(default_factory=datetime.utcnow) updated: Optional[datetime] = None 135 136 last_triggered: Optional[datetime] = None execution_count: int = 0 137 138 model_config = ConfigDict(from_attributes=True)

$2.7.3 \ {\tt app.models.automation.AutomationDetailResponse}$

Bases: AutomationResponse

Detailed model for automation data returned in API responses. Extends AutomationResponse to include configuration details.

ditional Attributes ∨

trigger_data (Dict): Configuration data for the trigger. action_data (Dict): Configuration data for the action. conditions (Optional[List[Dict]]): Optional conditions that must be met. updated (Optional[datetime]): When the automation was last updated.

```
Source code in app/models/automation.py

class AutomationDetailResponse(AutomationResponse):
    """
    Detailed model for automation data returned in API responses.
    Extends AutomationResponse to include configuration details.

179
180
    Additional Attributes:
    trigger_data (Dict): Configuration data for the trigger.
    action_data (Dict): Configuration data for the action.
    conditions (Optional[List[Dict]]): Optional conditions that must be met.
    updated (Optional[datetime]): When the automation was last updated.

185
    """

186
    trigger_data: Dict[str, Any]
    action_data: Dict[str, Any]
    action_data: Dict[str, Any]
    conditions: Optional[List[Dict[str, Any]]] = None
    updated: Optional[datetime] = None
```

2.7.4 app.models.automation.AutomationResponse

Bases: BaseModel

Model for automation data returned in API responses.

Name	Туре	Description
id	str	Unique automation identifier.
name	str	Name of the automation.
description	str	Description of what the automation does.
user_id	str	ID of the user who owns this automation.
device_id	str	ID of the device associated with this automation.
enabled	bool	Whether the automation is enabled.
trigger_type	TriggerType	Type of trigger for this automation.
action_type	ActionType	Type of action for this automation.
created	datetime	When the automation was created.
last_triggered	Optional[datetime]	When the automation was last triggered.
execution_count	int	Number of times the automation has executed.

class AutomationResponse (BaseWodel): """ 144 Model for automation data returned in API responses. 145 146 Attributes: 147 id (str): Unique automation identifier. 148 name (str): Name of the automation. 149 description (str): Description of what the automation does. 150 user_id (str): ID of the user who owns this automation. 151 device_id (str): ID of the device associated with this automation. 152 enabled (bool): Whether the automation is enabled. 153 trigger_type (TriggerType): Type of trigger for this automation. 154 action_type (ActionType): Type of action for this automation. 156 last_trigger_d(Optional[datetime]): When the automation was created. 157 execution_count (int): Number of times the automation has executed. 158 """ 160 name: str 161 description: str 162 user_id: str 163 device_id: str 164 enabled: bool 165 trigger_type: TriggerType 166 action_type: ActionType 167 created: datetime 168 last_triggered: Optional[datetime] = None 169 execution_count: int 170 171 model_config = ConfigDict(from_attributes=True)

2.7.5 app.models.automation.AutomationUpdate

Bases: BaseModel

Model for updating automation information.

Name	Туре	Description
name	Optional[str]	Updated name of the automation.
description	Optional[str]	Updated description.
enabled	Optional[bool]	Updated enabled status.
trigger_type	Optional[TriggerType]	Updated trigger type.
trigger_data	Optional[Dict]	Updated trigger configuration.
action_type	Optional[ActionType]	Updated action type.
action_data	Optional[Dict]	Updated action configuration.
conditions	Optional[List[Dict]]	Updated conditions.

```
Source code in app/models/automation.py
        class AutomationUpdate(BaseModel):
194
195
             Model for updating automation information.
196
197
            Attributes:
                  name (Optional[str]): Updated name of the automation
198
199
                  description (Optional[str]): Updated description.
enabled (Optional[bool]): Updated description.
trigger_type (Optional[TriggerType]): Updated trigger type.
trigger_data (Optional[Dict]): Updated trigger configuration.
                  action_type (Optional[ActionType]): Updated action type.
action_data (Optional[Dict]): Updated action configuration.
204
205
                   conditions (Optional[List[Dict]]): Updated conditions.
             name: Optional[str] = None
description: Optional[str] = None
209
210
             enabled: Optional[bool] = None
trigger_type: Optional[TriggerType] = None
             trigger_data: Optional[Dict[str, Any]] = None
action_type: Optional[ActionType] = None
             action_data: Optional[Dict[str, Any]] = None
conditions: Optional[List[Dict[str, Any]]] = None
              @field_validator("name")
217
218
             def validate_name(cls, v: Optional[str]) -> Optional[str]:
219
220
                   Validate automation name.
                  Arguments:
v (Optional[str]): Name to be validated.
223
224
                      Optional[str]: Validated name.
228
229
                  ValueError: Validation encountered a missing requirement.
                       raise ValueError("Automation name must be at least 3 characters long.") if len(v) > 50:
234
235
                             raise ValueError("Automation name must be less than 50 characters long.")
236
237
238
239
             @field_validator("description")
240
241
             def validate_description(cls, v: Optional[str]) -> Optional[str]:
242
243
244
245
246
                  Validate automation description.
                  Arguments:
                     v (Optional[str]): Description to be validated.
                       Optional[str]: Validated description.
                  .alges: ValueError: Validation encountered a missing requirement.
                  if isinstance(v, str) and len(v) > 500:
raise ValueError("Automation description must be less than 500 characters long.")
                   return v
```

app.models.automation.AutomationUpdate.validate_description(v) classmethod

Validate automation description.

Parameters:

Name	Туре	Description	Default
v	Optional[str]	Description to be validated.	required

Returns:

Туре	Description
Optional[str]	Optional[str]: Validated description.

Raises:

Туре	Description
ValueError	Validation encountered a missing requirement.

 $\verb"app.models.automation.AutomationUpdate.validate_name" (v) \\ \verb"classmethod" \\$

Validate automation name.

Parameters:

Name	Туре	Description	Default
v	Optional[str]	Name to be validated.	required

Returns:

Туре	Description
Optional[str]	Optional[str]: Validated name.

Raises:

Туре	Description
ValueError	Validation encountered a missing requirement.

2.7.6 app.models.automation.CreateAutomation

Bases: BaseModel

Model for automation creation input.

Name	Туре	Description
name	str	Name of the automation.
description	str	Description of what the automation does.
user_id	str	ID of the user who owns this automation.
device_id	str	ID of the device associated with this automation.
enabled	bool	Whether the automation is enabled.
trigger_type	TriggerType	Type of trigger for this automation.
trigger_data	Dict	Configuration data for the trigger.
action_type	ActionType	Type of action for this automation.
action_data	Dict	Configuration data for the action.
conditions	Optional[List[Dict]]	Optional conditions that must be met.

Source code in app/models/automation.py class CreateAutomation(BaseModel): Model for automation creation input. 33 34 Attributes: name (str): Name of the automation. description (str): Description of what the automation does. user_id (str): ID of the user who owns this automation. device_id (str): ID of the device associated with this automation. enabled (bool): Whether the automation is enabled. 35 36 39 40 41 42 43 44 45 50 51 52 53 55 60 61 62 63 66 67 68 trigger_type (TriggerType): Type of trigger for this automation. trigger_data (Dict): Configuration data for the trigger. action_type (ActionType): Type of action for this automation. action_data (Dict): Configuration data for the action. conditions (Optional[List[Dict]]): Optional conditions that must be met. name: str user_id: str device_id: str enabled: bool = True trigger_type: TriggerType trigger_data: Dict[str, Any] action_type: ActionType action_data: Dict[str, Any] conditions: Optional[List[Dict[str, Any]]] = None @field_validator("name") def validate_name(cls, v: str) -> str: """ Validate automation name. v (str): Name to be validated. Returns: str: Validated name. Raises: ValueError: Validation encountered a missing requirement. 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 if len(v) < 3: raise ValueError("Automation name must be at least 3 characters long.") if len(v) > 50: raise ValueError("Automation name must be less than 50 characters long.") @field_validator("description") @classmethod def validate_description(cls, v: str) -> str: """ Validate automation description. Arguments: v (str): Description to be validated. Returns: str: Validated description. ValueError: Validation encountered a missing requirement. if len(v) > 500: 94 95 ${\tt raise\ ValueError\,("Automation\ description\ must\ be\ less\ than\ 500\ characters\ long.")}$

 $\verb|app.models.automation.CreateAutomation.validate_description(v)| | \verb|classmethod| | classmethod| | classmeth$

Validate automation description.

Parameters:

Name	Туре	Description	Default
v	str	Description to be validated.	required

Returns:

Name	Туре	Description
str	str	Validated description.

Raises:

Туре	Description
ValueError	Validation encountered a missing requirement.

 $\verb"app.models.automation.CreateAutomation.validate_name" (v) \\ \verb"classmethod" \\$

Validate automation name.

Parameters:

Name	Туре	Description	Default
v	str	Name to be validated.	required

Returns:

Name	Туре	Description
str	str	Validated name.

Raises:

Туре	Description
ValueError	Validation encountered a missing requirement.

2.7.7 app.models.automation.TriggerType

Bases: str, Enum

Enum for different types of automation triggers.

2.8 app.models.device

Model for device validation & storage.

2.8.1 app.models.device.CreateDevice

Bases: BaseModel

Model for device registration input.

Attributes:

Name	Туре	Description
name	str	Device name.
type	DeviceType	Type of device.
user_id	str	ID of the user who owns the device.
room_id	Optional[str]	ID of the room where the device is located.
ip_address	Optional[str]	Device IP address.
mac_address	Optional[str]	Device MAC address.
manufacturer	Optional[str]	Device manufacturer.
model	Optional[str]	Device model.
firmware_version	Optional[str]	Current firmware version.
settings	Optional[Dict]	Device-specific settings.

```
Source code in app/models/device.py
36
37
38
39
           class CreateDevice(BaseModel):
                   Model for device registration input.
                Attributes:

name (str): Device name.

type (DeviceType): Type of device.

user_id (str): ID of the user who owns the device.

room_id (Optional[str]): ID of the room where the device is located.

ip_address (Optional[str]): Device IP address.

mac_address (Optional[str]): Device MAC address.

manufacturer (Optional[str]): Device manufacturer.

model (Optional[str]): Device model.

firmware version (Optional[str]): Current firmware version.

settings (Optional[Dict]): Device-specific settings.
40
41
42
43
44
45
46
47
48
49
50
51
55
56
57
58
59
60
61
62
63
64
65
66
67
71
72
73
74
75
77
77
77
77
                   name: str
                  name: str
type: DeviceType
user_id: str
room_id: Optional[str] = None
ip_address: Optional[str] = None
mac_address: Optional[str] = None
manufacturer: Optional[str] = None
model: Optional[str] = None
firmware_version: Optional[str] = None
settings: Optional[Dict[str, Any]] = None
                    @field validator("name")
                    cclassmethod
def validate_name(cls, n: str) -> str:
    """
                            Validate device name according to requirements.
                                    name (str): Device name to be validated.
                            Returns:
                                  str: Validated device name.
                           ValueError: Validation encountered a missing requirement.
                           if len(n) < 1:
                           raise ValueError("Device name can't be empty.") if len(n) > 100:
80
81
                                     raise ValueError("Device name must be less than 100 characters long.")
82
```

app.models.device.CreateDevice.validate_name(n) classmethod

Validate device name according to requirements.

Parameters:

Name	Туре	Description	Default
name	str	Device name to be validated.	required

Returns:

Name	Туре	Description
str	str	Validated device name.

Raises:

Туре	Description	
ValueError	Validation encountered a missing requirement.	

2.8.2 app.models.device.DeviceDB

Bases: BaseModel

Internal model representing device data in the database

Attributes:

Name	Туре	Description
id	str	Unique device identifier.
name	str	Device name.
type	DeviceType	Type of device.
user_id	str	ID of the user who owns the device.
room_id	Optional[str]	ID of the room where the device is located.
ip_address	Optional[str]	Device IP address.
mac_address	Optional[str]	Device MAC address.
manufacturer	Optional[str]	Device manufacturer.
model	Optional[str]	Device model.
firmware_version	Optional[str]	Current firmware version.
settings	Optional[Dict]	Device-specific settings.
status	DeviceStatus	Current device status.
last_online	Optional[datetime]	When the device was last seen online.
created	datetime	When the device was added to the system.
updated	Optional[datetime]	When the device data was last updated.
capabilities	List[str]	List of device capabilities/features.

Source code in app/models/device.py class DeviceDB(BaseModel): Internal model representing device data in the database id (str): Unique device identifier. name (str): Device name. type (DeviceType): Type of device. user_id (str): ID of the user who owns the device. room_id (Optional[str]): ID of the room where the device is located. ip_address (Optional[str]): Device IP address. mac_address (Optional[str]): Device MAC address. manufacturer (Optional[str]): Device manufacturer. model (Optional[str]): Device model. firmware_version (Optional[str]): Current firmware version. settings (Optional[Dict]): Device-specific settings. status (DeviceStatus): Current device status. last_online (Optional[datetime]): When the device was last seen online. created (datetime): When the device was added to the system. updated (Optional[datetime]): When the device data was last updated. capabilities (List[str]): List of device capabilities/features. Attributes: 96 97 99 107 id: str name: str type: DeviceType user_id: str 109 110 user_id: str room_id: Optional[str] = None ip_address: Optional[str] = None mac_address: Optional[str] = None manufacturer: Optional[str] = None model: Optional[str] = None model: Optional[str] = None firmware_version: Optional[str] = None settings: Optional[Dict[str, Any]] = None status: DeviceStatus = DeviceStatus.OFFLINE last_online: Optional[datetime] = None created: datetime = Field(default_factory=datetime.utcnow) updated: Optional[datetime] = None capabilities: List[str] = [] 111 112 113 114 115 116 117 118 capabilities: List[str] = [] 124 125 model_config = ConfigDict(from_attributes=True)

2.8.3 app.models.device.DeviceResponse

Bases: BaseModel

Model for device data returned in API responses.

Attributes:

Name	Туре	Description
id	str	Unique device identifier.
name	str	Device name.
type	DeviceType	Type of device.
user_id	str	ID of the user who owns the device.
room_id	Optional[str]	ID of the room where the device is located.
manufacturer	Optional[str]	Device manufacturer.
model	Optional[str]	Device model.
status	DeviceStatus	Current device status.
last_online	Optional[datetime]	When the device was last seen online.
created	datetime	When the device was added to the system.
capabilities	List[str]	List of device capabilities/features.

2.8.4 app.models.device.DeviceStatus

Bases: str, Enum

Enumeration of possible device statuses.

2.8.5 app.models.device.DeviceType

Bases: str, Enum

Enumeration of supported device types.

2.8.6 app.models.device.DeviceUpdate

Bases: BaseModel

Model for updating device information.

Name	Type	Description
name	Optional[str]	Updated device name.
room_id	Optional[str]	Updated room location.
ip_address	Optional[str]	Updated IP address.
firmware_version	Optional[str]	Updated firmware version.
settings	Optional[Dict]	Updated device settings.
status	Optional[DeviceStatus]	Updated device status.

Source code in app/models/device.py class DeviceUpdate(BaseModel): 159 160 Model for updating device information. 161 162 Attributes: name (Optional[str]): Updated device name. 163 164 name (Optional[str]): Updated device name. room_id (Optional[str]): Updated room location. ip_address (Optional[str]): Updated IP address. firmware_version (Optional[str]): Updated firmware version. settings (Optional[Dict]): Updated device settings. status (Optional[DeviceStatus]): Updated device status. """ 165 166 167 168 name: Optional[str] = None room_id: Optional[str] = None ip_address: Optional[str] = None firmware_version: Optional[str] = None settings: Optional[Dict[str, Any]] = None status: Optional[DeviceStatus] = None 174 175 176 177 178 179 @field_validator("name") def validate_name(cls, n: Optional[str]) -> Optional[str]: 180 181 Validate device name according to requirements. 182 183 Args: n (Optional[str]): Device name to be validated. 184 185 186 187 Optional[str]: Validated device name. 188 189 Raises: ValueError: Validation encountered a missing requirement. 190 191 192 if n is None: return None if len(n) < 1: raise ValueError("Device name can't be empty.") if len(n) > 100: 195 196 197 198 raise ValueError("Device name must be less than 100 characters long.") 199 200

app.models.device.DeviceUpdate.validate_name(n) classmethod

Validate device name according to requirements.

Parameters:

Name	Туре	Description	Default
n	Optional[str]	Device name to be validated.	required

Returns:

Туре	Description
Optional[str]	Optional[str]: Validated device name.

Raises:

Туре	Description
ValueError	Validation encountered a missing requirement.

2.9 app.models.goal

Models for energy goal validation and storage.

2.9.1 app.models.goal.CreateEnergyGoal

Bases: BaseModel

Model for energy goal creation input.

Name	Туре	Description
user_id	str	ID of the user who owns the goal.
title	str	Title of the goal.
description	str	Detailed description of the goal.
type	GoalType	Type of energy goal.
target_value	float	Target value for the goal (e.g., kWh to save).
timeframe	GoalTimeframe	Timeframe for the goal.
start_date	datetime	When the goal starts.
end_date	Optional[datetime]	When the goal ends (required for CUSTOM timeframe).
related_devices	Optional[List[str]]	List of device IDs this goal applies to.

Source code in app/models/goal.p	у 🗸	