OpenAPI definition No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-codegen) More information: https://helloreverb.com Contact Info: hello@helloreverb.com Version: v0 All rights reserved
http://apache.org/licenses/LICENSE-2.0.html Access Methods [Jump to Models]
Table of Contents Default • POST /contact-person
 DELETE /contact-person/{id} GET /contact-person/{id} GET /contact-person PUT /contact-person/{id} Default
POST /contact-person (createContactPerson)
Consumes This API call consumes the following media types via the Content-Type request header: • */* Paguest heads:
Request body body ContactPersonRequest (optional) Body Parameter — Return type
Example data Content-Type: application/json
Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • */* Responses 200 OK default response Long
DELETE /contact-person/{id} (deleteContactPerson) Path parameters id (required)
Path Parameter — format: int64 Return type String
Example data Content-Type: application/json "" Produces
This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • */* Responses 200 OK
default response String GET /contact-person/{id} (getContactPerson)
Path parameters id (required) Path Parameter — format: int64
Return type ContactPerson Example data Content-Type: application/json
{ "lastName" : "lastName", "firstName" : "firstName", "phoneNumber" : "phoneNumber", "createdDate" : "2000-01-23T04:56:07.000+00:00", "createdDate" : "2000-01-23T04:56:07.000+00:00",
"lastModifiedDate" : "2000-01-23T04:56:07.000+00:00", "company" : { "name" : "name", "id" : 6 }, "comment" : "comment",
"id" : 0, "email" : "email", "status" : "ACTIVE" } Produces This ADI and produces the following modio types according to the Accord request headers the modio type will be conveyed by the Content Type represent headers.
This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • */* Responses 200 OK default response ContactPerson
GET /contact-person (getContactPersons)
Query parameters page (required) Query Parameter — format: int32
Return type ContactPerson Example data Content-Type: application/json
{ "lastName" : "lastName", "firstName" : "firstName", "phoneNumber" : "phoneNumber", "createdDate" : "2000-01-23T04:56:07.000+00:00", "lastModifiedDate" : "2000-01-23T04:56:07.000+00:00",
"company" : { "name" : "name", "id" : 6 }, "comment", "id" : 0, "email" : "email", "status" : "ACTIVE"
Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header. • */*
Responses 200 OK default response ContactPerson
PUT /contact-person/{id} (updateContactPerson) Path parameters
id (required) Path Parameter — format: int64 Consumes This API call consumes the following media types via the Content-Type request header:
• */* Request body body ContactPersonRequest (optional) Body Parameter —
Return type String Example data
Content-Type: application/json "" Produces This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.
• */* Responses 200 OK default response String
Models [Jump to Methods] Table of Contents
1. Company 2. ContactPerson 3. ContactPersonRequest Company Dp
id (optional) Long format: int64 name (optional) String
ContactPerson id (optional) Long format: int64
lastName (optional) <u>String</u> firstName (optional) <u>String</u>
email (optional) String phoneNumber (optional) String company (optional)
Company comment (optional) String status (optional) String
Enum: ACTIVE DELETED createdDate (optional) Date format: date-time
lastModifiedDate (optional) Date format: date-time ContactPersonRequest Lip
lastName (optional) <u>String</u> firstName (optional) <u>String</u> companyld (optional)
Integer format: int32 email (optional) String phoneNumber (optional)
String comment (optional) String