**Schema:**

{

"openapi": "3.1.0",

"info": {

"title": "Zapier AI Actions for GPT (Dynamic)",

"version": "1.0.0",

"description": "Equip GPTs with the ability to run thousands of actions via Zapier. (703dcca4c2e24c5ea5e2c717eba11029)",

"x-openai-verification-token": "703dcca4c2e24c5ea5e2c717eba11029"

},

"servers": [

{

"url": "https://actions.zapier.com"

}

],

"paths": {

"/gpt/api/v1/available/": {

"get": {

"operationId": "list\_available\_actions",

"summary": "List Available Actions",

"parameters": [

{

"in": "query",

"name": "apps",

"schema": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"description": "Filter actions to a comma separated list of Zapier app names.",

"title": "Apps"

},

"required": false,

"description": "Filter actions to a comma separated list of Zapier app names."

},

{

"in": "query",

"name": "exact\_search",

"schema": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"description": "Filter actions to exact search string of the description (case insensitive).",

"title": "Exact Search"

},

"required": false,

"description": "Filter actions to exact search string of the description (case insensitive)."

}

],

"responses": {

"200": {

"description": "OK",

"content": {

"application/json": {

"schema": {

"$ref": "#/components/schemas/AvailableActionResponseSchema"

}

}

}

}

},

"description": "List all the currently available actions for the user. If you try to run an action and receive an error\nthat it does not exist, try refreshing this list first.",

"security": [

{

"AccessPointOAuth": []

}

]

}

},

"/gpt/api/v1/available/{available\_action\_id}/run/": {

"post": {

"operationId": "run\_action",

"summary": "Run Action",

"parameters": [

{

"in": "path",

"name": "available\_action\_id",

"schema": {

"description": "The ID of the action to execute.",

"title": "Available Action Id",

"type": "string"

},

"required": true,

"description": "The ID of the action to execute."

}

],

"responses": {

"200": {

"description": "OK",

"content": {

"application/json": {

"schema": {

"$ref": "#/components/schemas/RunResponse"

}

}

}

},

"400": {

"description": "Bad Request",

"content": {

"application/json": {

"schema": {

"$ref": "#/components/schemas/ErrorResponse"

}

}

}

}

},

"description": "Run an available action. The request body should contain `instructions` and optionally `preview\_only`.\nAll other action-specific parameters must be placed within the `params\_hints` object in the request body.",

"requestBody": {

"content": {

"application/json": {

"schema": {

"$ref": "#/components/schemas/RunRequest"

}

}

},

"required": true

},

"security": [

{

"AccessPointOAuth": []

}

]

}

},

"/gpt/api/v1/zap-guesser/": {

"get": {

"operationId": "zap\_guesser",

"summary": "Zap Guesser",

"parameters": [

{

"in": "query",

"name": "prompt",

"schema": {

"title": "Prompt",

"type": "string"

},

"required": true

}

],

"responses": {

"200": {

"description": "OK",

"content": {

"application/json": {

"schema": {

"$ref": "#/components/schemas/RunResponse"

}

}

}

},

"400": {

"description": "Bad Request",

"content": {

"application/json": {

"schema": {

"$ref": "#/components/schemas/ErrorResponse"

}

}

}

}

},

"security": [

{

"AccessPointOAuth": []

}

]

}

}

},

"components": {

"schemas": {

"ListAvailableActionFilters": {

"properties": {

"apps": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"description": "Filter actions to a comma separated list of Zapier app names.",

"title": "Apps"

},

"exact\_search": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"description": "Filter actions to exact search string of the description (case insensitive).",

"title": "Exact Search"

}

},

"title": "ListAvailableActionFilters",

"type": "object"

},

"AvailableActionResponseSchema": {

"properties": {

"results": {

"items": {

"$ref": "#/components/schemas/AvailableActionSchema"

},

"title": "Results",

"type": "array"

}

},

"required": [

"results"

],

"title": "AvailableActionResponseSchema",

"type": "object"

},

"AvailableActionSchema": {

"properties": {

"id": {

"description": "The unique ID of the available action.",

"title": "Id",

"type": "string"

},

"operation\_id": {

"description": "The operation ID of the available action.",

"title": "Operation Id",

"type": "string"

},

"description": {

"description": "Description of the action.",

"title": "Description",

"type": "string"

},

"params": {

"description": "Available hint fields for the action.",

"title": "Params",

"type": "object"

},

"configuration\_link": {

"description": "Guide the user to setup new actions with the configuration\_link. You can optionally add ?setup\_action=... onto configuration\_link to set up a specific Zapier app and action. For example: https://actions.zapier.com/gpt/start?setup\_action=gmail find email",

"title": "Configuration Link",

"type": "string"

}

},

"required": [

"id",

"operation\_id",

"description",

"params",

"configuration\_link"

],

"title": "AvailableActionSchema",

"type": "object"

},

"RunResponse": {

"description": "This is a summary of the results given the action that was run.",

"properties": {

"id": {

"description": "The id of the run log.",

"title": "Id",

"type": "string"

},

"action\_used": {

"description": "The name of the action that was run.",

"title": "Action Used",

"type": "string"

},

"input\_params": {

"description": "The params we used / will use to run the action.",

"title": "Input Params",

"type": "object"

},

"review\_url": {

"description": "The URL to run the action or review the AI choices the AI made for input\_params given instructions.",

"title": "Review Url",

"type": "string"

},

"result": {

"anyOf": [

{

"type": "object"

},

{

"type": "null"

}

],

"description": "A trimmed down result of the first item of the full results. Ideal for humans and language models!",

"title": "Result"

},

"additional\_results": {

"description": "The rest of the full results. Always returns an array of objects",

"items": {

"type": "object"

},

"title": "Additional Results",

"type": "array"

},

"result\_field\_labels": {

"anyOf": [

{

"type": "object"

},

{

"type": "null"

}

],

"description": "Human readable labels for some of the keys in the result.",

"title": "Result Field Labels"

},

"status": {

"default": "success",

"description": "The status of the action run.",

"enum": [

"success",

"error",

"empty",

"preview"

],

"title": "Status",

"type": "string"

},

"error": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"description": "The error message if the action run failed.",

"title": "Error"

},

"assistant\_hint": {

"anyOf": [

{

"type": "string"

},

{

"type": "null"

}

],

"description": "A hint for the assistant on what to do next.",

"title": "Assistant Hint"

},

"full\_results": {

"description": "The full results, not summarized, if available. Always returns an array of objects.",

"items": {

"type": "object"

},

"title": "Full Results",

"type": "array"

}

},

"required": [

"id",

"action\_used",

"input\_params",

"review\_url",

"additional\_results",

"full\_results"

],

"title": "RunResponse",

"type": "object"

},

"ErrorResponse": {

"additionalProperties": true,

"properties": {

"error": {

"description": "Error message.",

"title": "Error",

"type": "string"

}

},

"required": [

"error"

],

"title": "ErrorResponse",

"type": "object"

},

"RunRequest": {

"additionalProperties": true,

"description": "Try and stuff as much relevant information into the instructions as possible.\nSet any necessary AvailableActionSchema params within the `params\_hints` object.",

"properties": {

"instructions": {

"description": "Plain English instructions. Provide as much detail as possible.",

"title": "Instructions",

"type": "string"

},

"params\_hints": {

"description": "Hints about action-specific parameters.",

"properties": {},

"title": "Params Hints",

"type": "object"

},

"preview\_only": {

"default": false,

"description": "If true, return a preview instead of executing the action.",

"title": "Preview Only",

"type": "boolean"

}

},

"required": [

"instructions"

],

"title": "RunRequest",

"type": "object"

}

},

"securitySchemes": {

"AccessPointOAuth": {

"type": "oauth2",

"flows": {

"authorizationCode": {

"authorizationUrl": "/oauth/authorize/",

"tokenUrl": "/oauth/token/",

"scopes": {

"nla:exposed\_actions:execute": "Run AI Actions",

"openid": "OpenID Connect scope"

}

}

}

}

}

}

}