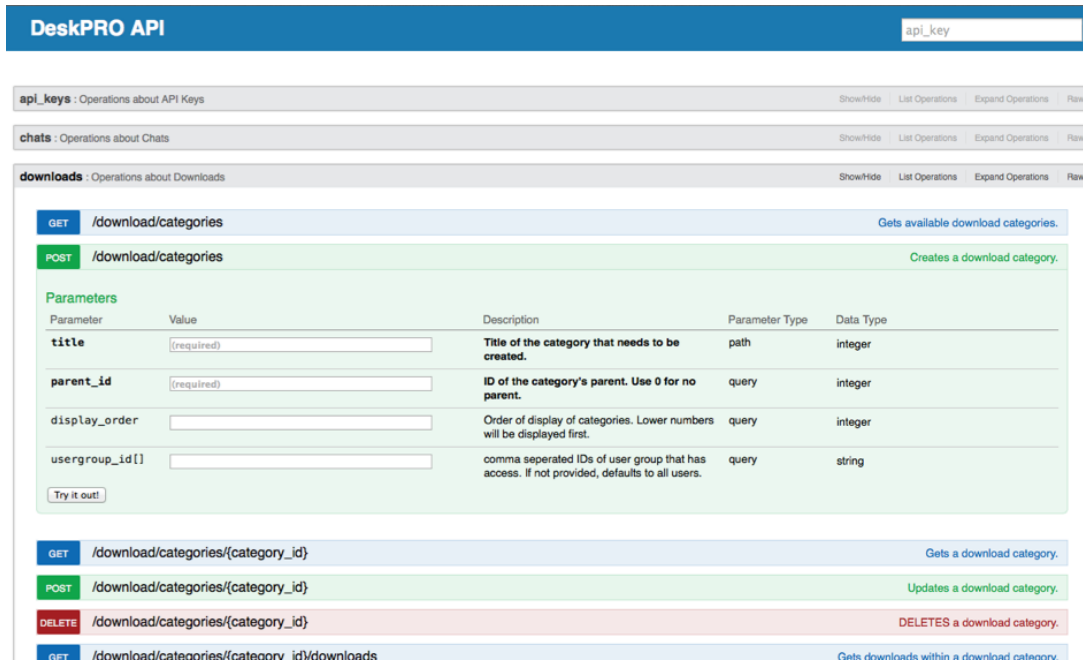


## New Feature: Interactive API Browser

2014-11-06 - Ben Henley - Kommentarer (0) - Product

If you're a coder who needs to integrate DeskPRO with other systems, the good news is that we have a comprehensive REST API. The *new* good news is that we've made it even easier to use by adding an interactive API browser.

Now you can easily explore the DeskPRO API and try out the available operations from a web interface. Just go to **/api/api.html on your helpdesk** and enter an API key.



The screenshot shows the DeskPRO API interactive browser interface. At the top, there is a blue header with the text "DeskPRO API" and an input field for "api\_key". Below the header, there are three expandable sections: "api\_keys", "chats", and "downloads". The "downloads" section is currently expanded, showing a list of API operations. The first operation is a GET request to "/download/categories" which "Gets available download categories." The second operation is a POST request to "/download/categories" which "Creates a download category." Below this, there is a "Parameters" table with columns for Parameter, Value, Description, Parameter Type, and Data Type. The parameters listed are: "title" (required, path, integer), "parent\_id" (required, query, integer), "display\_order" (query, integer), and "usergroup\_id[]" (query, string). Below the table is a "Try it out!" button. Below the parameters table, there are three more API operations: a GET request to "/download/categories/{category\_id}" which "Gets a download category.", a POST request to "/download/categories/{category\_id}" which "Updates a download category.", and a DELETE request to "/download/categories/{category\_id}" which "DELETES a download category." At the bottom, there is a partially visible GET request to "/download/categories/{category\_id}/downloads" which "Gets downloads within a download category."

Parameter	Value	Description	Parameter Type	Data Type
title	<input type="text" value="(required)"/>	Title of the category that needs to be created.	path	integer
parent_id	<input type="text" value="(required)"/>	ID of the category's parent. Use 0 for no parent.	query	integer
display_order	<input type="text"/>	Order of display of categories. Lower numbers will be displayed first.	query	integer
usergroup_id[]	<input type="text"/>	comma seperated IDs of user group that has access. If not provided, defaults to all users.	query	string

You can enter parameters for any API operation and instantly see the result. So whether you're working out how to do something or troubleshooting existing code, development is quicker and easier.

