



ORESTAPI record name_search

- [Request](#)
- [Response](#)

 Search for records of a model by display_name

 <https://www.odoo.com/documentation/11.0/reference/orm.html>

Request

Sample request

```
curl -v -i -k -H "Authorization: Bearer vWRXap0Iyojs8hxNO9IQKeWRLFpyhGfU" -X GET -d "model=res.partner" -d "name=Web" https://example.com/orestapi/record/name_search
```

Item	Description	Notes
endpoint	/orestapi/record/name_search	
type	GET	
<i>Header</i>		
Authorization	Bearer access_token	See ORESTAPI authorization header
<i>Params</i>		
model	model name (eg: res.partner, crm.lead, account.invoice, etc) <ul style="list-style-type: none">• string• mandatory	
name	the string to search for <ul style="list-style-type: none">• string• optional	
offset	which chunk of the result should be returned <ul style="list-style-type: none">• integer• optional	eg: if offset is 40, than results between 41-60 will be returned

order	<p>how to order the results</p> <ul style="list-style-type: none"> • string • optional • default: last_modification 	<p>follows Odoo domain conventions, so:</p> <ul style="list-style-type: none"> • default result ordering is ascending, you need to specify only if you want descending order, eg: "name desc" • multiple ordering can be given, eg: "name desc, assignee, id"
limit	<p>how many results should be returned</p> <ul style="list-style-type: none"> • integer • optional • default: 20 	

Response

Sample response

```
[{"header": {"model": "res.partner", "action_id": 121, "menu_id": 91, "count": 4, "offset": 0, "limit": 20}}, {"data": [{"id": 13, "name": "Camptocamp"}, {"id": 31, "name": "Camptocamp, Ayaan Agarwal"}, {"id": 37, "name": "Camptocamp, Benjamin Flores"}, {"id": 30, "name": "Camptocamp, Phillipp Miller"}]}
```

Parent	Key	Value Type	Description	Notes
<i>header</i>				parent element with generic info about the resultset
	model	model	model name	
	action_id	integer	action id to be used for URL generation	An action (ir.actions.act_window) id for the model, integer, eg: 45
	menu_id	integer	menu id to be used for URL generation	A menu (ir.ui.menu) id for the model, integer, eg: 312
	count	integer	count of total results	
	offset	integer	number of results to ignore (default: 0)	
	limit	integer	maximum number of records to return (default: 20)	
<i>data</i>				parent element for the list of records
	id	integer	the id of the record (eg: 1, 413, 4356, etc)	The id of the record in the database, eg: 1, 413, 4356, etc
	display_name	string	the display_name of the record (eg: John Doe, etc)	The value of the record's display_name as defined by the model's name_get function, eg: "INVOICE/2018/314", "John Doe", "Confluence DC sales opportunity for BigCompany"