

Cerbo API:

## Task Endpoints:

Please note: All dates listed (creation times, due dates, reminder dates) are listed in UTC, so you'll want to adjust for your local timezone.

### 1. Get all tasks

*Endpoint:* /api/v1/tasks

*Method:* GET

*Arguments:*

- **limit:** (optional) defaults to 100, but can be overridden (max is 100)
- **offset:** (optional) If the returned data indicates that there is more than the limit responses (`has_more: true`), then it will offset the list to allow you to cycle through a long task list

*Sample Call:*

```
curl -X GET https://un:pwd@subdomain.md-hq.com /api/v1/tasks
```

### 2. Post a new task

*Endpoint:* /api/v1/tasks

*Method:* POST

*Data:*

- **dr\_id:** (required) A valid ID of a non-archived, non-resource user who the task is being added for.
- **subject:** (required) A string.
- **priority:** (required) A string that must be one of the three valid priority types ("low", "normal", or "high"). 🕒 **notes:** (optional) A string.
- **pt\_id:** (optional) A valid ID of a non-archived patient to associate with the task.
- **due\_date:** (optional) A time stamp (YYYY-MM-DD HH:MM:SS format) representing the due date for this task.
- **remind\_minutes\_before:** (optional) An integer representing the number of minutes before your due date to remind the user of the task (`due_date` must be set).

*Sample Call:*

```
curl --data '{"subject": "Follow up with John Doe", "notes": "He called with questions about his supplement plan", "dr_id": "1", "priority": "normal", "pt_id": "1", "due_date": "2019-12-1 11:15:00", "remind_minutes_before": "3600"}' -X POST https://un:pwd@subdomain.md-hq.com/api/v1/tasks
```