

# Get Specific Call Time Configuration

## API: goGetCalltimeInfo

### Description

This endpoint retrieves detailed information about a specific call time configurations. This includes the default call time ranges for each day of the week, any custom after-hours configurations, and comments associated with the call time settings. It is useful for understanding the permitted call windows and any specific rules applied to different days.

### URL

<https://DOMAIN.crocodial.net/goAPIv2/goCalltimes/goAPI.php>

**Note:** Replace `DOMAIN` with the specific domain you want to query.

### Required Parameters

Parameter	Value	Description
-----------	-------	-------------

goAction	goGetAllCalltimes	Action to perform
goUser	MyUser	API authorized user.
goPass	MyPass	Authorized user's password.
call_time_id	"weekdays-example"	The ID of the call time configuration you want to retrieve.
responsetype	json/xml	Format of the response ( <code>json</code> recommended).

**Note:** This endpoint uses body parameters for authentication instead of tokens or headers.

## Request Examples:

### GET:

```
curl -X GET "https://DOMAIN.croco-dial.net/goAPIv2/goCalltimes/goAPI.php?goAction=goGetCalltimeInfo&goUser=MyUser&goPass=MyPass&responsetype=json&call_time_id=weekdays-example"
```

### POST (Form Data):

If you prefer to send the data as form parameters:

```
curl -X POST "https://DOMAIN.croco-dial.net/goAPIv2/goCalltimes/goAPI.php" \  
-H "Content-Type: application/x-www-form-urlencoded" \  
--data-urlencode "goAction=goGetCalltimeInfo" \  
--data-urlencode "goUser=MyUser" \  
--data-urlencode "goPass=MyPass" \  
--data-urlencode "responsetype=json" \  
--data-urlencode "call-time-id=weekdays-example" \  

```

## Example Response

```
{
  "result": "success",
  "id": 14,
  "call_time_id": "weekdays-example",
  "call_time_name": "weekdays-example",
  "call_time_comments": "weekdays-example_7am6pm_7am4pm-Saturday",
  "ct_default_start": 700,
  "ct_default_stop": 1800,
  "ct_sunday_start": 0,
  "ct_sunday_stop": 0,
  "ct_monday_start": 700,
  "ct_monday_stop": 1800,
  "ct_tuesday_start": 700,
  "ct_tuesday_stop": 1800,
  "ct_wednesday_start": 700,
  "ct_wednesday_stop": 1800,
  "ct_thursday_start": 700,
  "ct_thursday_stop": 1800,
  "ct_friday_start": 700,
  "ct_friday_stop": 1800,
  "ct_saturday_start": 700,
  "ct_saturday_stop": 1600,
  "ct_state_call_times": "",
  "default_afterhours_filename_override": "",
  "sunday_afterhours_filename_override": "",
  "monday_afterhours_filename_override": "",
  "tuesday_afterhours_filename_override": "",
  "wednesday_afterhours_filename_override": "",
  "thursday_afterhours_filename_override": "",
  "friday_afterhours_filename_override": "",
  "saturday_afterhours_filename_override": "",
  "user_group": "---ALL---",
  "ct_holidays": ""
}
```

## Response Fields

Field	Description
<b>id</b>	The unique identifier for the call time entry.
<b>call_time_id</b>	The ID of the call time configuration.
<b>call_time_name</b>	The name of the call time configuration.
<b>call_time_comments</b>	Additional comments or description for the call time configuration.
<b>ct_default_start</b>	Default start time in military format (HHMM).
<b>ct_default_stop</b>	Default stop time in military format (HHMM).
<b>ct_sunday_start</b>	Call start time for Sunday (HHMM). The value 0 to use the default settings.
<b>ct_sunday_stop</b>	Call stop time for Sunday (HHMM). The value 0 to use the default settings.
<b>ct_state_call_times</b>	Custom state-specific call times, if any.
<b>default_afterhours_filename_override</b>	Custom audio file for after-hours calls (default).
<b>sunday_afterhours_filename_override</b>	Custom audio file for after-hours calls on Sunday.
<b>user_group</b>	The user group associated with this call time configuration.
<b>ct_holidays</b>	Configured holidays for the call time setting.

Revision #1

Created 19 May 2025 17:21:14

Updated 19 March 2026 21:37:52