

# Beacon Talisman REST API

API for accessing Beacon Talisman recruitment software.

**Version** 0.0.2 (2016-11-22)

**Contact information**

info@talisman-recruitment.com

**Terms of service**

<http://talisman-recruitment.com/terms/> (<http://talisman-recruitment.com/terms/>)

**License**

Proprietary. All rights reserved. Copyright (c) Beacon Computers, Dunstable, UK, 2016. (<http://talisman-recruitment.com/terms/>)

## Paths

/

GET /

### Summary

Get Talisman API version information

### Responses

Code	Description	Schema
<b>200</b>	Successful response	<div><div>▼</div><div><div><div>↔</div><div>{   version: string   api_version: integer }</div></div></div></div>

Try this operation

/candidateAvailability/{candNo}/{candEmail}/{availableFromDate}

## POST

/candidateAvailability/{candNo}/{candEmail}/{availableFromDate}

candidate

## Summary

Update candidate availability

## Parameters

Name	Located in	Description	Required	Schema
candNo	path	candidate number	Yes	⇒ integer
candEmail	path	candidate email	Yes	⇒ string
availableFromDate	path	available from date	Yes	⇒ string (date)

## Responses

Code	Description	Schema
<b>200</b>	success	
<b>400</b>	invalid ID supplied	
<b>404</b>	candidate not found	
<b>default</b>	unexpected error	⇒ <b>▼ errorModel {</b> code: integer * message: string * }

[Try this operation](#)

/openJobs

GET /openJobs

job

Summary

View open Talisman jobs

Description

Returns an array of job nos for jobs that are currently open

Responses

Code	Description	Schema
200	successful response	<div><div>↔</div><div><div>▼ [</div><div>▶ jobNo integer</div><div>]</div></div></div>
default	unexpected error	<div><div>↔</div><div><div>▼ errorModel {</div><div>code: integer *</div><div>message: string *</div><div>}</div></div></div>

Try this operation

/job/{jobNo}

GET /job/{jobNo}

job

## Summary

return details for a Talisman job identified by key job no

## Parameters

Name	Located in	Description	Required	Schema
jobNo	path	job number	Yes	⇔ integer

## Responses

Code	Description	Schema
<b>200</b>	job response	⇔ <pre> ▼ job {   external_job_id: string   jb_job_no:      ► jobNo integer   jb_client_code: string   jb_cont_code:   string   jb_date:        string   jb_consultant:  string   jb_job_desc:    string   jb_job_desc_full: string   jb_job_status:  string   jb_address__1:  string   jb_address__2:  string   jb_address__3:  string   jb_address__4:  string   jb_address__5:  string   jb_postcode:    string   jb_branch:      string   jb_date_active: string   jb_date_closed: string   jb_date_expiry: string   jb_start_date:  string   jb_end_date:    string   jb_raised_date: string }           </pre>
<b>400</b>	Invalid ID supplied	
<b>404</b>	job not found	
<b>default</b>	unexpected error	⇔ <pre> ▼ errorModel {   code:    integer *   message: string * }           </pre>

[Try this operation](#)

## Models

## errorModel

```
▼ errorModel {  
  ⇒ code: integer *  
    message: string *  
}
```

## jobNo

```
⇒ ▼ jobNo integer (int64)  
  job number
```

## job

```
▼ job {  
  external_job_id: string  
  jb_job_no:       ► jobNo integer  
  jb_client_code:  string  
  jb_cont_code:    string  
  jb_date:         string  
  jb_consultant:   string  
  jb_job_desc:     string  
  jb_job_desc_full: string  
  jb_job_status:   string  
  jb_address__1:   string  
  ⇒ jb_address__2: string  
    jb_address__3: string  
    jb_address__4: string  
    jb_address__5: string  
  jb_postcode:     string  
  jb_branch:       string  
  jb_date_active:  string  
  jb_date_closed:  string  
  jb_date_expiry:  string  
  jb_start_date:   string  
  jb_end_date:     string  
  jb_raised_date:  string  
}
```