

Jobvite 'Get Candidate' API

Version 1.0 – September 3, 2014

prepared by:

Jobvite Product Team

‘GET’ Candidate API

REST service end point: Via HTTP GET

Production: <https://api.jobvite.com/api/v2/candidate?parameters>

Staging: <https://api-stg.jobvite.com/api/v2/candidate?parameters>

Parameters:

| | | |
|----------------|----------|---|
| api | Required | The API key issued by Jobvite. |
| sc | Required | The secret for this service, issued by Jobvite |
| start | Required | Specifies a start index for the candidates to be returned |
| count | Required | Specifies a count of candidates to be returned |
| wflowstate | Optional | Filters candidates by workflow state |
| dateFormat | Optional | Pattern to parse date e.g. “yyyy-MM-dd” |
| datestart | Optional | Retrieve applications last modified after this date. Date supplied in a format that matches the dateFormat parameter or one of the default formats “MM/dd/yyyy”, “MM-dd-yyyy” and “MM-dd-yyyy’T’hh:mm:ssZ” |
| dateend | Optional | Retrieve applications last modified before this date. Date supplied in a format that matches the dateFormat parameter or one of the default formats “MM/dd/yyyy”, “MM-dd-yyyy” and “MM-dd-yyyy’T’hh:mm:ssZ” |
| candidateId | Optional | Filters candidates by candidate id |
| candidateEmail | Optional | Filters candidates by candidate email |
| action | Optional | When set to “newHires” returns the new hires |

Sample response

{

```

"total":193,
"candidates":[
{
  "eld" : "pLEA3hwO",
  "firstName": "New",
  "lastName": "Candidate",
  "email": "candidate@example.com",
  "gender": "Undefined",
  "address": "10 Downing St",
  "address2": "",
  "city": "Fremont",
  "state": "CA",
  "country": "United States",
  "postalCode": "94538",
  "homePhone": "(650) 619-8803",
  "mobile": "",
  "workPhone": "",
  "companyName": "TestCompany",
  "location": "San Mateo",
  "workStatus": "None",
  "title": "Software Engineer",
  "application":
  {
    "eld": "qaV9Vfw7",
    "status": "",
    "source": "",
    "sourceType": "",
    "disposition": "",
    "lastUpdatedDate": "",
    "startDate": "",
    "hireDate": "",
    "gender": "",
    "race": "",
    "veteranStatus": "",
    "comments": "",
    "job": {
      "company": "Oracle",
      "department": "Engineering",
      "location": "Berlin",
      "eld": "ooV9Vfw7",
      "requisitionId": "",
      "title": "Senior Software Engineer",
      "subsidiaryId": "",
      "hiringManagers": [
        {
          "employeeId": null,

```

```

    "firstName": "Jim",
    "lastName": "Gordon",
    "userId": "syV9Vfwh",
    "userName": "jimgordon@oracle.xxx"
  },
],
"recruiters":[
  {
    "employeeId":null,
    "firstName":"Larry",
    "lastName":"Lynn",
    "userId":"syV9Vfwh",
    "userName":"larrylynn@oracle.xxx"
  }
]
}
}
}
}
]
}

```

Examples of usage:

1. Get candidates in a given "New" workflow state
<https://api-jobvite.com/api/v2/candidate?api=<key>&sc=<secret>&start=1&count=50&wflowstate=New>
 2. Get first 100 candidates
<https://api-jobvite.com/api/v2/candidate?api=<key>&sc=<secret>&start=1&count=100>
 3. Get candidates filtered by start and end modification dates
<https://api-jobvite.com/api/v2/candidate?api=<key>&sc=<secret>&start=1&count=50&datestart=2014-01-01&dateend=2014-07-01>
 4. Get candidates filtered by candidate id
<https://api-jobvite.com/api/v2/candidate?api=<key>&sc=<secret>&start=1&count=50&candidateId=poV9Vfw7>
- Get candidates filtered by candidate email
<https://api-jobvite.com/api/v2/candidate?api=<key>&sc=<secret>&start=1&count=50&candidateEmail=abc@xyz.com>