

# Zendesk Melbourne

# **Coding Challenge**

## **OVERVIEW**

Using the provided data (tickets.json and users.json and organization.json) write a simple command line application to search the data and return the results in a human readable format. Feel free to use libraries or roll your own code as you see fit. Where the data exists, values from any related entities should be included in the results. The user should be able to search on any field, full value matching is fine (e.g. "mar" won't return "mary"). The user should also be able to search for empty values, e.g. where description is empty.

Search can get pretty complicated pretty easily, we just want to see that you can code a basic search application.

#### **EVALUATION CRITERIA**

We will look at your project and assess it for:

- 1. Extensibility separation of concerns.
- 2. Simplicity aim for the simplest solution that gets the job done whilst remaining readable, extensible and testable.
- 3. Test Coverage breaking changes should break your tests.
- 4. Performance should gracefully handle a significant increase in amount of data provided (e.g 10000+ users).
- 5. Robustness should handle and report errors.

If you have any questions about this criteria please ask.

#### **SPECIFICATIONS**

• Use the language in which you are strongest.

• Include a README with (accurate) usage instructions.

# **SUBMISSION**

Github is the preferred option (a public repo is fine) but we will also accept a .zip file if necessary. Email your solution to xxx.

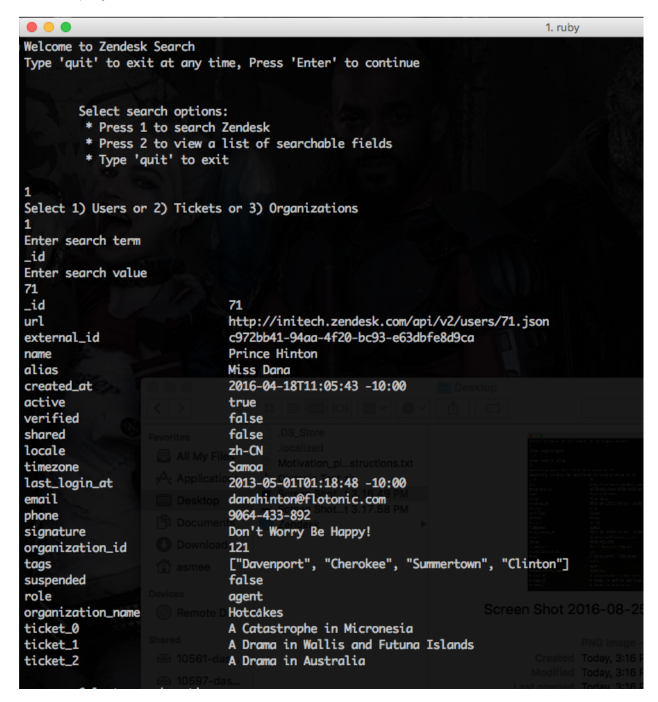
# HINT

One of the assessors wrote <u>How To Pass A Coding Test</u>.

#### **SAMPLE OUTPUT**

Note: This is output is not prescriptive, in fact we encourage you to do better.

## CLI - Display Results



## CLI - No Search Result

```
Select 1) Users or 2) Tickets or 3) Organizations

1
Enter search term
_id
Enter search value
3333
Searching users for _id with a value of 3333
No results found
```

### CLI - List Searchable Fields

