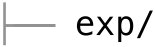
config.txt







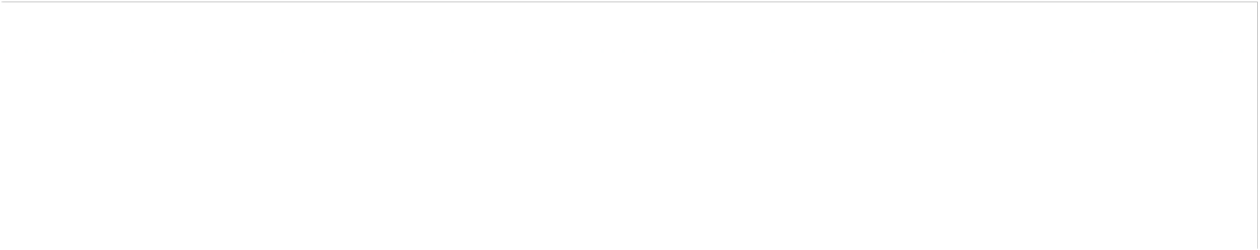
my_experiment/

Dockerfile

docker-compose yml

default.conf





psiturkconfig

templates/





config.txt

```
[HIT Configuration]
title = Example MTurk experiment
description = Judge the color of a series of words.
amt_keywords = Perception, Psychology
organization_name = Dartmouth College
browser_exclude_rule = MSIE, mobile, tablet
contact_email_on_error = Paxton.C.Fitzpatrick@Dartmouth.edu
lifetime = 1
ad_group = Example Experiments
allow_repeats = false
us_only = true
approve_requirement = 95
number_hits_approved = 0
require_master_workers = false
[Database Parameters]
database_url = mysql://paxton:psiturk@db:3306/participants
table name = turkdemo
[Server Parameters]
host = 0.0.0.0
port = 22362
cutoff_time = 30
logfile = server.log
loglevel = 2
debug = true
threads = auto
adserver_revproxy_host = 127.0.0.1
adserver_revproxy_port = 80
[Task Parameters]
experiment_code_version = 1.0
num\_conds = 1
num_counters = 1
[Shell Parameters]
launch_in_sandbox_mode = true
use_psiturk_ad_server = true
ad_location = false
```

• • •

HIT Configuration

templates/

```
[HIT Configuration]
title = Example MTurk experiment
description = Judge the color of a series of words.
amt_keywords = Perception, Psychology
organization_name = Dartmouth College
browser_exclude_rule = MSIE, mobile, tablet
contact_email_on_error = Paxton.C.Fitzpatrick@Dartmouth.edu
lifetime = 1
ad_group = Example Experiments
allow_repeats = false
us_only = true
approve_requirement = 95
number_hits_approved = 0
require_master_workers = false
[Database Parameters]
database_url = mysql://paxton:psiturk@db:3306/participants
table_name = turkdemo
[Server Parameters]
host = 0.0.0.0
port = 22362
cutoff_time = 30
logfile = server.log
loglevel = 2
debug = true
threads = auto
adserver_revproxy_host = 127.0.0.1
adserver_revproxy_port = 80
[Task Parameters]
experiment_code_version = 1.0
num\_conds = 1
num_counters = 1
[Shell Parameters]
launch_in_sandbox_mode = true
use_psiturk_ad_server = true
ad_location = false
```