```
1
    strategy:
 2
      matrix:
 3
        7.3-stretch-cli:
          azureImage: 'ubuntu-16.04'
 4
          buildContext: '7.3/stretch/cli'
 5
        7.3-stretch-apache:
 6
 7
          azureImage: 'ubuntu-16.04'
          buildContext: '7.3/stretch/apache'
 8
        7.3-stretch-fpm:
 9
          azureImage: 'ubuntu-16.04'
10
          buildContext: '7.3/stretch/fpm'
11
        7.3-stretch-zts:
12
          azureImage: 'ubuntu-16.04'
13
          buildContext: '7.3/stretch/zts'
14
15
        7.3-alpine3.9-cli:
          azureImage: 'ubuntu-16.04'
16
          buildContext: '7.3/alpine3.9/cli'
17
        7.3-alpine3.9-fpm:
18
          azureImage: 'ubuntu-16.04'
19
          buildContext: '7.3/alpine3.9/fpm'
20
        7.3-alpine3.9-zts:
21
22
          azureImage: 'ubuntu-16.04'
23
          buildContext: '7.3/alpine3.9/zts'
        7.3-alpine3.8-cli:
24
          azureImage: 'ubuntu-16.04'
25
          buildContext: '7.3/alpine3.8/cli'
26
        7.3-alpine3.8-fpm:
27
          azureImage: 'ubuntu-16.04'
28
          buildContext: '7.3/alpine3.8/fpm'
29
30
        7.3-alpine3.8-zts:
          azureImage: 'ubuntu-16.04'
31
          buildContext: '7.3/alpine3.8/zts'
32
        7.2-stretch-cli:
33
34
          azureImage: 'ubuntu-16.04'
35
          buildContext: '7.2/stretch/cli'
36
        7.2-stretch-apache:
          azureImage: 'ubuntu-16.04'
37
38
          buildContext: '7.2/stretch/apache'
        7.2-stretch-fpm:
39
          azureImage: 'ubuntu-16.04'
40
41
          buildContext: '7.2/stretch/fpm'
42
        7.2-stretch-zts:
43
          azureImage: 'ubuntu-16.04'
```

```
buildContext: '7.2/stretch/zts'
44
        7.2-alpine3.9-cli:
45
          azureImage: 'ubuntu-16.04'
46
          buildContext: '7.2/alpine3.9/cli'
47
        7.2-alpine3.9-fpm:
48
          azureImage: 'ubuntu-16.04'
49
          buildContext: '7.2/alpine3.9/fpm'
50
        7.2-alpine3.9-zts:
51
          azureImage: 'ubuntu-16.04'
52
          buildContext: '7.2/alpine3.9/zts'
53
        7.2-alpine3.8-cli:
54
          azureImage: 'ubuntu-16.04'
55
          buildContext: '7.2/alpine3.8/cli'
56
        7.2-alpine3.8-fpm:
57
58
          azureImage: 'ubuntu-16.04'
          buildContext: '7.2/alpine3.8/fpm'
59
        7.2-alpine3.8-zts:
60
          azureImage: 'ubuntu-16.04'
61
          buildContext: '7.2/alpine3.8/zts'
62
        7.1-stretch-cli:
63
          azureImage: 'ubuntu-16.04'
64
          buildContext: '7.1/stretch/cli'
65
        7.1-stretch-apache:
66
          azureImage: 'ubuntu-16.04'
67
          buildContext: '7.1/stretch/apache'
68
        7.1-stretch-fpm:
69
          azureImage: 'ubuntu-16.04'
70
          buildContext: '7.1/stretch/fpm'
71
72
        7.1-stretch-zts:
73
          azureImage: 'ubuntu-16.04'
74
          buildContext: '7.1/stretch/zts'
        7.1-jessie-cli:
75
          azureImage: 'ubuntu-16.04'
76
77
          buildContext: '7.1/jessie/cli'
78
        7.1-jessie-apache:
79
          azureImage: 'ubuntu-16.04'
80
          buildContext: '7.1/jessie/apache'
81
        7.1-jessie-fpm:
          azureImage: 'ubuntu-16.04'
82
83
          buildContext: '7.1/jessie/fpm'
84
        7.1-jessie-zts:
85
          azureImage: 'ubuntu-16.04'
          buildContext: '7.1/jessie/zts'
86
```

```
7.1-alpine3.9-cli:
87
           azureImage: 'ubuntu-16.04'
88
           buildContext: '7.1/alpine3.9/cli'
89
         7.1-alpine3.9-fpm:
90
           azureImage: 'ubuntu-16.04'
91
           buildContext: '7.1/alpine3.9/fpm'
92
93
         7.1-alpine3.9-zts:
           azureImage: 'ubuntu-16.04'
94
           buildContext: '7.1/alpine3.9/zts'
95
         7.1-alpine3.8-cli:
96
           azureImage: 'ubuntu-16.04'
97
           buildContext: '7.1/alpine3.8/cli'
98
         7.1-alpine3.8-fpm:
99
           azureImage: 'ubuntu-16.04'
100
           buildContext: '7.1/alpine3.8/fpm'
101
         7.1-alpine3.8-zts:
102
           azureImage: 'ubuntu-16.04'
103
           buildContext: '7.1/alpine3.8/zts'
104
105
     pool:
106
       vmImage: $(azureImage)
107
108
109
    steps:
    - bash: |
110
         set -Eeuo pipefail -x
111
         #git clone --depth 1 https://github.com/docker-library/
112
     official-images.git ~/oi
         git clone --depth 1 https://github.com/tianon/stackbrew.git -
113
     b azure ~/oi
114
         ~/oi/.azure/wait-for-docker.sh
115
         ~/oi/.azure/set-docker-tag.sh
       displayName: 'Prepare environment'
116
117
118
    - bash:
119
         set -Eeuo pipefail -x
         source <(wget -q0- 'https://github.com/tianon/pgp-happy-</pre>
120
     eyeballs/raw/master/hack-my-builds.sh')
121
       displayName: 'Apply pgp-happy-eyeballs'
       condition: eq( variables['Agent.OS'], 'Linux' )
122
123
124
    - bash:
125
         set -Eeuo pipefail -x
         docker build -t '$(dockerTag)' .
126
```

```
workingDirectory: $(buildContext)
127
      displayName: '"docker build"'
128
129
130 - bash:
131
        set -Eeuo pipefail -x
132
        docker run --rm '$(dockerTag)' php --version
      displayName: 'Basic smoke tests'
133
134
   - bash:
135
        set -Eeuo pipefail -x
136
        ~/oi/test/run.sh '$(dockerTag)'
137
      displayName: 'Run tests'
138
      condition: eq( variables['Agent.OS'], 'Linux' )
139
140
   # vim:set tabstop=2 shiftwidth=2:
141
```