

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

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

```

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

```

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