

```
1 // Define and iterate over benchmark parameters
2 const providers = ['aws', 'gcp'] as const;
3 const imageNames = ['landscape', 'portrait'];
4 const memorySizes = [885, 1769, 3538]; // 0.5vCPU, 1vCPU, 2vCPU
5 const outputFormats = ['avif', 'jpeg', 'webp'];
6 const outputWidths = [640, 1080, 1920];
7
8 providers.forEach(provider => {
9     imageNames.forEach(imageName => {
10         memorySizes.forEach(memorySize => {
11             outputFormats.forEach(outputFormat => {
12                 outputWidths.forEach(outputWidth => {
13                     const id = `${imageName}-${memorySize}-${outputFormat}-${outputWidth}`;
14                     const workloadGenerator = new WorkloadGeneratorFunction(provider, id, resultsTable);
15
16                     new Rule(`Rule-${cloud}-${id}`, { // periodically trigger workload generation
17                         ruleName: `rule-${cloud}-${id}`, // set unique rule name
18                         schedule: Schedule.rate(Duration.minutes(5)), // set desired interval as needed
19                         targets: [workloadGenerator]
20                     });
21                 });
22             });
23         });
24     });
25 });
```