



## **Defining outputs for jobs**

Create a map of outputs for your jobs.

## Overview @

You can use <code>jobs.<job\_id>.outputs</code> to create a map of outputs for a job. Job outputs are available to all downstream jobs that depend on this job. For more information on defining job dependencies, see <code>jobs.<job\_id>.needs</code>.

Outputs are Unicode strings, and can be a maximum of 1 MB. The total of all outputs in a workflow run can be a maximum of 50 MB.

Job outputs containing expressions are evaluated on the runner at the end of each job. Outputs containing secrets are redacted on the runner and not sent to GitHub Actions.

To use job outputs in a dependent job, you can use the needs context. For more information, see "Contexts."

## **Example: Defining outputs for a job** $\mathscr P$

```
jobs:
job1:
  runs-on: ubuntu-latest
   # Map a step output to a job output
    output1: ${{ steps.step1.outputs.test }}
    output2: ${{ steps.step2.outputs.test }}
   steps:
    - id: step1
      run: echo "test=hello" >> "$GITHUB_OUTPUT"
     - id: step2
       run: echo "test=world" >> "$GITHUB_OUTPUT"
   runs-on: ubuntu-latest
   needs: job1
   steps:
         OUTPUT1: ${{needs.job1.outputs.output1}}
        OUTPUT2: ${{needs.job1.outputs.output2}}
       run: echo "$0UTPUT1 $0UTPUT2"
```

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