





```

{
  "nodes": [
    {
      "parameters": {
        "httpMethod": "POST",
        "path": "random-user",
        "responseMode": "onReceived",
        "responseData": "firstEntryJson",
        "options": {}
      },
      "name": "Webhook",
      "type": "n8n-nodes-base.webhook",
      "typeVersion": 1,
      "position": [200, 300]
    },
    {
      "parameters": {
        "url": "https://randomuser.me/api/",

```

```

    "options": {}
  },
  "name": "Get Random User",
  "type": "n8n-nodes-base.httpRequest",
  "typeVersion": 1,
  "position": [400, 300],
  "credentials": {}
},
{
  "parameters": {
    "functionCode": "return items[0].json.results[0].dob.age > 18 ? items : [];"
  },
  "name": "Filter Age > 18",
  "type": "n8n-nodes-base.function",
  "typeVersion": 1,
  "position": [600, 300]
},
{
  "parameters": {
    "functionCode": "const user = items[0].json.results[0];\nreturn [{\n  json: {\n    name: `${user.name.first} ${user.name.last}`, \n    age: user.dob.age.toString(), \n    phone: user.phone, \n    gender: user.gender \n  } \n}];"
  },
  "name": "Format User Data",
  "type": "n8n-nodes-base.function",
  "typeVersion": 1,
  "position": [800, 300]
}
],

```

```
"connections": {  
  "Webhook": {  
    "main": [  
      [  
        {  
          "node": "Get Random User",  
          "type": "main",  
          "index": 0  
        }  
      ]  
    ]  
  },  
  "Get Random User": {  
    "main": [  
      [  
        {  
          "node": "Filter Age > 18",  
          "type": "main",  
          "index": 0  
        }  
      ]  
    ]  
  },  
  "Filter Age > 18": {  
    "main": [  
      [  
        {  
          "node": "Format User Data",  
          "type": "main",
```

```
"index": 0
}
]
]
}
}
}
```

Webhook configuration interface showing parameters and output.

**Parameters:**

- Webhook URLs: Test URL, Production URL
- GET: `https://abcd022.app.n8n.cloud/webhook-test/30bb6192-628e-44ad-abfc-47fa27202f15`
- HTTP Method: GET
- Path: `30bb6192-628e-44ad-abfc-47fa27202f15`
- Authentication: None
- Respond: Immediately
- Options: Response Data: success

**OUTPUT:**

```
{
  "nodes": [
    {
      "parameters": {
        "httpMethod": "POST",
        "path": "random-user",
        "responseMode": "onReceived",
        "responseData": "firstEntryJson",
        "options": {
          "responseData": "success"
        }
      },
      "name": "Webhook",
      "type": "n8n-nodes-base.webhook",
      "typeVersion": 1,
      "position": [
        200,
        300
      ]
    }
  ],
  "parameters": {
    "httpMethod": "POST",
    "path": "random-user",
    "responseMode": "onReceived",
    "responseData": "firstEntryJson",
    "options": {
      "responseData": "success"
    }
  }
}
```

Workflow execution history and details.

**Executions:**

- 29 Jan at 05:33:37 Succeeded in 0.023s
- 29 Jan at 05:33:33 Succeeded in 0.032s
- 29 Jan at 05:32:46 Succeeded in 0.024s
- 29 Jan at 05:32:42 Succeeded in 0.03s

**Execution Details (29 Jan at 05:33:37):**

- Succeeded in 0.023s | ID#4
- Webhook node icon

**Highlighted data:**

Show important data from executions here by adding an **execution data** node to your workflow

