

```

    "securityContext": {
        "runAsGroup": 0, //1
        "runAsUser": 0, //2
        "readOnlyRootFileSystem": false, //3
        "allowPrivilegeEscalation": true, //4
        "privileged": true, //5
        "runAsNonRoot": false //6
    },
    "volumeMounts": {
        "mountPath": "/host-system" //6
    },
    "volume": {
        "hostPath": "/" //7
    },
    "privilegedRole": { //8
        "apiGroup": "*",
        "resources": "*",
        "verbs": "*"
    }
}

{
    "securityContext": {
        "runAsGroup": 0, //1
        "runAsUser": 0, //2
        "readOnlyRootFileSystem": false, //3
        "allowPrivilegeEscalation": true //4
    },
    "volumeMounts": {
        "mountPath": "/var/run/docker.sock" //5
    },
    "volume": {
        "hostPath": "/var/run/docker.sock" //6
    },
}

{
    "secret": {
        "name": "hardcoded-secret",
        "data": {
            "hardcodedSecret": "HardcodedSecret"
        }, //1
    },
    "env": {
        "name": "HARDCODEDSECRET",
        "valueFrom": {
            "secretKeyRef": {
                "name": "hardcode-secret",
                "key": "hardcodedSecret"
            }
        }, //2
    }
}

```

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"securityContext": {
  "runAsGroup": 0, //1
  "runAsUser": 0, //2
  "readOnlyRootFileSystem": false //3
},
"resources": {
  "limits": "missing" //4
}

"securityContext": {
  "runAsGroup": 0, //1
  "runAsUser": 0, //2
  "readOnlyRootFileSystem": false, //3
},
"automountServiceAccountToken": true, //4
"privilegedRole": { //5
  "apiGroup": "*",
  "resources": "*",
  "verbs": "*"
}
{
  "hostPID": true // #1
}

"hostIPC": true, // 1
"securityContext": {
  "runAsGroup": 0, //2
  "runAsUser": 0, //3
  "readOnlyRootFileSystem": false, //4
  "runAsNonRoot": false //5
},

"hostNetwork": true, // 1
"securityContext": {
  "runAsGroup": 0, //2
  "runAsUser": 0, //3
  "readOnlyRootFileSystem": false, //4
  "runAsNonRoot": false //5
  "allowPrivilegeEscalation": true, //6
  "capabilities": {
    "add": "- all"
  }, //7
  "privileged": true //8
},

```

```
"securityContext": {
  "runAsGroup": 0, //1
  "runAsUser": 0, //2
  "readOnlyRootFileSystem": false, //3
  "runAsNonRoot": false //4
  "allowPrivilegeEscalation": true, //5
  "privileged": true //6
},

"containers": [
  {
    "name": "attacker-container"
    "securityContext": {
      "runAsGroup": 0, //1
      "runAsUser": 0, //2
      "readOnlyRootFileSystem": false, //3
      "allowPrivilegeEscalation": true, //4
      "privileged": true, //5
      "runAsNonRoot": false //6
    }
  },
  {
    "name": "victim-container" ///7
    "securityContext": {
      "runAsGroup": 1000,
      "runAsUser": 1000,
      "readOnlyRootFileSystem": true,
      "allowPrivilegeEscalation": false,
      "privileged": false,
      "runAsNonRoot": true
    }
  }
]
```