

Virtuelle Maschine 3

Virtuelle Maschine 1

Virtuelle Maschine 2

Typ 1-Hypervisor

Hardware

```
graph BT; H[Hardware] --> HV[Typ 1-Hypervisor]; HV --> VM1[Virtuelle Maschine 1]; HV --> VM2[Virtuelle Maschine 2]; HV --> VM3[Virtuelle Maschine 3];
```

The diagram illustrates the architecture of a Type 1 Hypervisor. At the base is the 'Hardware' layer. Above it is the 'Typ 1-Hypervisor' layer. Three arrows point upwards from the Hypervisor to three separate boxes representing virtual machines: 'Virtuelle Maschine 1', 'Virtuelle Maschine 2', and 'Virtuelle Maschine 3'. The arrows indicate that the Hypervisor manages and provides resources to these virtual machines.