

OS invité

OS hôte

KVM

Hardware

```
graph TD; subgraph Host; direction TB; OS_invité[OS invité]; OS_hôte[OS hôte]; end; Hardware((Hardware)); OS_hôte -- KVM --> OS_invité; OS_hôte -- KVM --> Hardware;
```

The diagram illustrates the KVM (Kernel-based Virtual Machine) architecture. It is contained within a large rectangular frame. At the top, a rectangular box labeled 'OS invité' (Guest OS) is shown. Below it, the text 'OS hôte' (Host OS) is centered. At the bottom, an oval labeled 'Hardware' is shown. A curved arrow originates from the 'OS hôte' area and points to the 'OS invité' box. Another curved arrow originates from the 'OS hôte' area and points to the 'Hardware' oval. The label 'KVM' is positioned to the left of the first arrow, indicating the virtualization layer.