

VirtualMachineControl



```
graph BT; VMState["VirtualMachineState_t"] --> VMControl["VirtualMachineControl"]; VMControl <|-- VMPool["VirtualMachinePool<br/>< VirtualMachineState_t >"]
```

The diagram illustrates a generalization relationship between two classes. At the top is a white rectangular box labeled 'VirtualMachineControl'. Below it is a gray rectangular box labeled 'VirtualMachinePool' with the text '< VirtualMachineState_t >' on a second line. A solid blue arrow points vertically from the top of the gray box to the bottom of the white box, indicating that 'VirtualMachinePool' is a specialization or generalization of 'VirtualMachineControl'.

VirtualMachinePool
< VirtualMachineState_t >