

behaviour

isolation

This class of parameters is used to configure the interaction between host and guest.
Most of this parameters are undocumented so use them with care.

Misconfigured parameters will affect performance or cripple the functionality of the VMware-tools.

isolation.tools.copy.disable
isolation.tools.copy.enable
isolation.tools.paste.disable
isolation.tools.paste.enable

this parameters can be used to disable copy and paste from host to guest.
Warning: the behaviour is inconsistent between different versions

isolation.tools.hgfs.disable = "TRUE"
this can be used to disable shared folders

isolation.tools.diskShrink.disable = "TRUE"
this can be used to disable the shrink function of the VMware-Tools

isolation.tools.diskWiper.disable = "TRUE"
this can be used to disable the "create wiper-file" function of the VMware-tools

isolation.tools.osNotFound.disable = "TRUE"
Usually VMware displays a message when no bootable device is detected at the start of the VM.
You can use this to disable that message.

isolation.tools.ACPI.disable
isolation.tools.Int13.disable
isolation.tools.apmFunction.disable
isolation.tools.autoConnect.disable
isolation.tools.getDiskGeo.disable
isolation.tools.getGuiOptions.disable
isolation.tools.getInfo.disable
isolation.tools.getMachineId.disable
isolation.tools.getMemSize.disable
isolation.tools.getMhz.disable
isolation.tools.getOS2IntCursor.disable
isolation.tools.getPtrLocation.disable
isolation.tools.getScreenSize.disable
isolation.tools.getTime.disable
isolation.tools.getUUIId.disable

behaviour

isolation.tools.getVersion.disable
isolation.tools.haltReboot.disable
isolation.tools.haltRebootStatus.disable
isolation.tools.hostCopy.disable
isolation.tools.initScsiloprom.disable
isolation.tools.log.disable
isolation.tools.message.disable
isolation.tools.osStateChange.disable
isolation.tools.osStateChangeStatus.disable
isolation.tools.removeImage.disable
isolation.tools.rsvd0.disable
isolation.tools.rsvd1.disable
isolation.tools.rsvd2.disable
isolation.tools.setGUIOptions.disable
isolation.tools.setGUIOptions.enable
isolation.tools.setInfo.disable
isolation.tools.setOption.disable
isolation.tools.setPtrLocation.disable
isolation.tools.setVersion.disable
isolation.tools.stopCatchup.disable
isolation.tools.unifiedLoop.disable
isolation.tools.updateTools.disable
isolation.tools.vmdbpipeSend.disable

related parameters:

isolation.device.edit.disable
isolation.monitor.control.disable

Unique solution ID: #1056

Author: Ulli Hankeln

Last update: 2010-10-28 03:33