

```
□ README□ configure.ac□ tools.conf□ README.md□ ReleaseNotes.md
```

```
58
        # Setting TMPDIR for all services:
 59
        # TMPDIR=/vmware/temp
 60
        # Setting TMPDIR for vmsvc only:
 61
        # vmsvc.TMPDIR=/vmware/vmsvc/temp
 62
 63
        # Setting TMPDIR for vmusr only:
 64
        # vmusr.TMPDIR=/vmware/vmusr/temp
 65
 66
 67
        [logging]
        # set to false to turn off logging
 68
 69
        #log = true
 70
        # Log destinations for various services
 71
        # By default, logs go to
 72
        # %windir%/temp/vmware-<servicename>.log
 73
        # for Windows, and
 74
        # /var/log/vmware-<servicename>-<username>.log
 75
        # for Linux, MacOS and Solaris.
 76
 77
        # Possible values for handler are:
 78
 79
        # file: logs to a file. Set *.data to the file name
        # file+: same as 'file', but appends to the file
 80
        # All file paths used in *.data value need to be in Unix
 81
        # format (forward slashes) and in utf-8, for all operating
 82
        # systems.
 83
        # vmx: logs to the host (ESXi, Workstation, Fusion)
 84
        # std: Logs to stdout for level >= 'message',
 85
        # and to stderr for more severe than 'message'.
 86
        # syslog: logs to syslog
 87
        # outputdebugstring: uses OutputDebugString (Windows only)
 88
 89
        # If handler is 'syslog' and the OS is Linux, the facility
 90
        # can be set with <domain>.facility. The facility value can be one of
 91
        # 'local0'..'local7', 'daemon' or 'user'. The default is 'user'.
 92
        #vmtoolsd.facility = user
 93
 94
        # possible values for level are:
 95
        # debug, info, message, warning, critical, error
 96
        # Note that "debug" level logs generate huge amounts of logs and may also
 97
        # include sensitive data required for diagnosis. Therefore, this level should
 98
        # be used only for the duration of diagnosis of an issue and reverted back to
 99
        # default setting post diagnosis.
100
101
        # Enable tools service logging to a file.
102
        #vmtoolsd.level = debug
103
        #vmtoolsd.handler = file
104
        #vmtoolsd.data = c:/tmp/vmtoolsd-${USER}.log
105
106
        # Enable 'vmsvc' service logging to a file.
107
        #vmsvc.level = debug
108
        #vmsvc.handler = file
109
        #vmsvc.data = c:/tmp/vmsvc.log
110
111
        # Enable VMwareResolutionSet.exe logging to a file.
112
113
        # Comment this for Linux guest, sometimes vmusr logs are not generated due
114
        # to this being uncommented
        #vmresset.level = debug
115
        #vmresset.handler = file+
116
        #vmresset.data = c:/tmp/vmresset.log
117
118
```

open-vm-tools/open-vm-tools/tools.conf at mas tools/blob/master/open-vm-tools/tools.conf	ter · vmware/open-vm-tools	• GitHub - 02/11/2024 1	17:07 https://github.com/vm	ware/open-vm-

tools/blob/master/open-vm-tools/tools.conf	ter vinivare/open-viii-tools Staras 62/11/2024 17:07 https://gialas.com/viiiware/open viii	

tools/blob/master/open-vm-tools/tools.conf	ter vinivare/open-viii-tools Staras 62/11/2024 17:07 https://gialas.com/viiiware/open viii	

open-vm-tools/open-vm-tools/tools.conf at mas tools/blob/master/open-vm-tools/tools.conf	ter · vmware/open-vm-tools	• GitHub - 02/11/2024 1	17:07 https://github.com/vm	ware/open-vm-

```
496    [cbhelper]
497
498    # The carbonblack helper plugin is only available for Windows.
499
500    # User-defined poll interval in seconds. Set to 0 to deactivate polling.
501    #poll-interval=60
502
503    [gueststoreupgrade]
504
```

```
# The guestStoreUpgrade plugin is only available for Windows.
505
506
        # The policy value is one of the settings listed below.
507
                      = no VMware Tools upgrade from GuestStore. Feature is
508
                        deactivated.
509
                      = (Default) VMware Tools upgrade from GuestStore is
510
        # manual
                        manually started.
511
        # powercycle = VMware Tools upgrade from GuestStore on system
512
513
                        power on.
514
        #policy=manual
515
516
        # Time interval for periodically checking available VMware Tools package
517
        # version in the GuestStore.
518
        # User-defined poll interval in seconds. Set to 0 to deactivate polling.
519
        # Minimum valid value is 900 seconds (15 minutes)
520
        # Default value is 3600 seconds (60 minutes)
521
        #poll-interval=3600
522
523
        # VMware Tools package version metadata key to specify a VMware Tools
524
        # package version in the GuestStore.
525
        # User-defined key for VMware Tools package version.
526
        # Default value is "vmtools" which points to the latest version of
527
        # VMware Tools package in the GuestStore.
528
        #vmtools-version-key=vmtools
529
530
        [devicehelper]
531
532
        # The deviceHelper plugin is only available for Windows.
533
534
        # Set to true to deactivate the deviceHelper plugin.
535
        #disabled=false
536
537
        [gitray]
538
539
        # The gitray plugin is only available for Windows
540
        # with Complete VMTools install or with File
541
        # Introspection Custom install.
542
543
        # By default the gitray plugin is enabled
544
        # To disable gitray user plugin set
545
        #enabled=false
546
547
548
        [giamsi]
549
        # The giamsi plugin for the Windows AntiMalware Scan Interface (AMSI) configuration.
550
551
        # By default the fileless AMSI is enabled.
552
        # To disable the ASMI plugin
553
        #enabled=false
554
555
        # Valid values are subject to change with future VMware Tools releases.
556
        # Refer to the tools.conf.example for any changes.
557
558
559
        # By default, the maximum client connections supported is 32.
560
        # The values in range are 16<amsi-max-client-connections<64.
        # Values lesser than the minimum will use the minimum (16) value.
561
        # Values greater than the maximum will use the maximum (64) value.
562
        #amsi-max-client-connections=24
563
564
        # By default, the maximum script size supported is 131072 (128kb) bytes
565
        # The range of values supported are 4096<amsi-max-script-size-in-bytes<524288
566
        # Values lesser than the minimum will use the minimum (4096) value.
567
        # Values greater than the maximum will use the maximum (524288) value.
568
        #amsi-max-script-size-in-bytes=262144
569
```