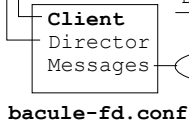


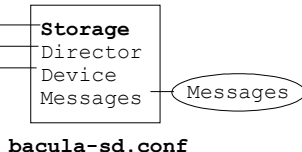
Name=<name>
 WorkingDir=<dir>
 PidDirectory=<dir>
 HeartBeatInterval=<time-interval>
 MaximumConcurrentJobs=<number>
 FDPort=<port-number>
 FDAddress=<IP-Address>
 SDConnectTimeout=<time-interval>
 MaximumNetworkBufferSize=<bytes>

Name=<name>
 Password=<password>



Name=<name>
 WorkingDir=<dir>
 PidDirectory=<dir>
 HeartBeatInterval=<time-interval>
 MaximumConcurrentJobs=<number>
 SDPort=<port-number>
 SDAddress=<IP-Address>
 SDConnectTimeout=<time-interval>
 MaximumNetworkBufferSize=<bytes>

Name=<name>
 Description=<text>
 Password=<UA-password>
 Messages=<Message Resource Name>
 WorkingDirectory=<Directory>
 PidDirectory=<Directory>
 QueryFile=<Path>
 MaximumConcurrentJobs=<number>
 FDConnectTimeout=<time>
 SDConnectTimeout=<time>
 DirPort=<port-number>
 DirAddress=<IP-Address>



Name=<name>
 Password=<password>

Name=<Device-Name>
 ArchiveDevice=<name-string>
 ChangerDevice=<name-string>
MediaType=<name-string>
 AutoChanger=<yes|no>
 ChangerCommand=<name-string>
 MaximumChangerWait=<time>
 AlwaysOpen=<yes|no>
 VolumePollInterval=<time>
 CloseOnPoll=<time>
 MaximumOpenWait=<time>
 RemovableMedia=<yes|no>
 RandomAccess=<yes|no>
 MaximumBlockSize=<bytes>
 MinimumBlockSize=<bytes>
 HardwareEndOfMedium=<yes|no>
 FastForwardSpaceFile=<yes|no>
 BSFatEOM=<yes|no>
 TWOEOF=<yes|no>
 BackwardSpaceRecord=<yes|no>
 BackwardSpaceFile=<yes|no>
 ForwardSpaceRecord=<yes|no>
 ForwardSpaceFile=<yes|no>
 OfflineOnUnmount=<yes|no>
 MaximumVolumeSize=<size>
 MaximumFileSize=<size>
 MaximumNetworkBufferSize=<bytes>
 MaximumConcurrentJobs=<pos-int>
 LabelMedia=<yes|no>
 AutomaticMount=<yes|no>

bacula-dir.conf



Name=<name>
 Type=<job-type>
 Level=<job-level>
 VerifyJob=<job-resource-name>
 Bootstrap=<bootstrap-file>
 WriteBootstrap=<bootstrap-file-specification>
 FileSet=<fileset-resource-name>
 Messages=<messages-resource-name>
 Pool=<pool-resource-name>
 Schedule=<schedule-name>
 Storage=<storage-resource-name>
 MaxStartDelay=<time>
 PruneJobs=<yes/no>
 PruneFiles=<yes/no>
 PruneVolumes=<yes/no>
 RunBeforeJob=<command>
 RunAfterJob=<command>
 ClientRunBeforeJob=<command>
 ClientRunAfterJob=<command>
 SpoolAttributes=<yes/no>
 Where=<directory>
 Replace=<replace-option>
 PrefixLinks=<yes/no>
 MaximumConcurrentJobs=<number>
 RescheduleOnError=<yes/no>
 RescheduleInterval=<time-specification>
 RescheduleTimes=<count>
 Priority=<number>

Name=<name>
 Run=<job-overrides><Date-time-specification>

Name=<name>
 Include=<processing-options> { <file-list> }
 Exclude=<file-list>

Name=<name>
 Address=<address>
 FDPort=<port-number>
 Catalog=<Catalog-resource-name>
Password=<password>
 FileRetention=<time-period-specification>
 JobRetention=<time-period-specification>
 AutoPrune=<yes/no>
 MaximumConcurrentJobs=<number>
 *Priority=<number>

Name=<name>
Address=<address>
 SDPort=<port>
Password=<password>
Device=<device-name>
MediaType=<Media-Type>
 AutoChanger=<yes/no>
 MaximumConcurrentJobs=<number>

Name=<name>
 NumberOfVolumes=<number>
 MaximumVolumes=<number>
 PoolType=<type>
 UseVolumeOnce=<yes/no>
 MaximumVolumeJobs=<positive-integer>
 MaximumVolumeFiles=<positive-integer>
 MaximumVolumeBytes=<size>
 VolumeUseDuration=<time-period-specification>
 CatalogFiles=<yes/no>
 AutoPrune=<yes/no>
 VolumeRetention=<time-period-specification>
 Recycle=<yes/no>
 RecycleOldestVolume=<yes/no>
 RecycleCurrentVolume=<yes/no>
 PurgeOldestVolume=<yes/no>

Name=<name>
 Minimum=<integer>
 Maximum=<integer>
 *WrapCounter=<counter-name>
 Catalog=<catalog-name>

Name=<name>
 MailCommand=<command>
 OperatorCommand=<command>
 Debug=<debug-level> - deprecated
 <destination>=stdout, stderr,
 console
 <destination>=<address>

Name=<name>
 password=<password>
 DBName=<name>
 user=<user>
 DBSocket=<socket-name>
 DBAddress=<address>
 DBPort=<port>

Messages