



Skeleton Configuration File

Provisionable and configurable data elements within the Cisco H.323 Signaling Interface (HSI) are grouped as dynamic, static, or constant data. You can modify dynamic and static data through the provisioning MML commands.

At startup, the Cisco HSI reads a skeleton file, which contains information for every configurable item within the system. It determines which group the item is in and what its possible ranges are. The format for each item is:

PackageName	ItemName	GroupValueRange
-------------	----------	-----------------

The package name is an MML name for dynamic and static data, and service package names (determined within the detailed design) for constant data.

The item name is as specified in the detailed design (that is, all constant data).

The group is one of the following:

- S = Static data
- D = Dynamic data
- C = Constant data

The ValueRange is one of the following:

- [] = Number: No range
- [x-y] = Number: Acceptable range *x* to *y*
- STRING = String value
- NULL = No associated value

An example of this command is as follows:

```
RASmaxFailD[1-200]
```

In the above example, the PackageName is RAS, the ItemName is maxFail, it is a dynamic configuration item, and it is a numerical data type with an acceptable range of 1 to 200.

The skeleton file allows the system technician to set whether data is provisionable and whether provisionable data is static or dynamic.



Note

The skeleton configuration file should be modified only by authorized personnel.

The following is an example of a skeleton file:

```

***** sys_config_static *****
#Static
SYS_CONFIG_STATICNodeidSSTRING
SYS_CONFIG_STATICHOST_PORT_NUMBER1S[0-65535]
SYS_CONFIG_STATICHOST_PORT_NUMBER2S[0-65535]
SYS_CONFIG_STATICVSC1_NAMESSTRING
SYS_CONFIG_STATICVSC2_NAMESSTRING
SYS_CONFIG_STATICVSC1_PORT_NUMBER          S          [0-65535]
SYS_CONFIG_STATICVSC2_PORT_NUMBERS[0-65535]

SYS_CONFIG_STATIC          CC_EC_DEFAULT          S          STRING
SYS_CONFIG_STATIC          CC_HC_DEFAULT          S          STRING

SYS_CONFIG_STATIC          CC_EC_AccessBarred          S          STRING
SYS_CONFIG_STATIC          CC_EC_Acknowledgement          S          STRING
SYS_CONFIG_STATIC          CC_EC_AddressIncomplete          S          STRING
SYS_CONFIG_STATIC          CC_EC_AnonymousCallRejection          S          STRING
SYS_CONFIG_STATIC          CC_EC_BlacklistBNumberMatched          S          STRING
SYS_CONFIG_STATIC          CC_EC_BlacklistCliLengthInvalid          S          STRING
SYS_CONFIG_STATIC          CC_EC_BlacklistCliMatched          S          STRING
SYS_CONFIG_STATIC          CC_EC_BlacklistCpcRestricted          S          STRING
SYS_CONFIG_STATIC          CC_EC_BlacklistNoCli          S          STRING
SYS_CONFIG_STATIC          CC_EC_BlacklistNoaRestricted          S          STRING
SYS_CONFIG_STATIC          CC_EC_Busy          S          STRING
SYS_CONFIG_STATIC          CC_EC_CallRejectCallGapping          S          STRING
SYS_CONFIG_STATIC          CC_EC_CallTerminated          S          STRING
SYS_CONFIG_STATIC          CC_EC_CallTypeIncompatible          S          STRING
SYS_CONFIG_STATIC          CC_EC_CallingDroppedWhileOnHold          S          STRING
SYS_CONFIG_STATIC          CC_EC_CallingPartyOffHold          S          STRING
SYS_CONFIG_STATIC          CC_EC_ChannelOutOfService          S          STRING
SYS_CONFIG_STATIC          CC_EC_Congestion          S          STRING
SYS_CONFIG_STATIC          CC_EC_CotFailure          S          STRING
SYS_CONFIG_STATIC          CC_EC_CugAccessBarred          S          STRING
SYS_CONFIG_STATIC          CC_EC_DteControlledNotReady          S          STRING
SYS_CONFIG_STATIC          CC_EC_DteUncontrolledNotReady          S          STRING
SYS_CONFIG_STATIC          CC_EC_ExcessiveDigCallProceeding          S          STRING
SYS_CONFIG_STATIC          CC_EC_FacilityNotRegistered          S          STRING
SYS_CONFIG_STATIC          CC_EC_FlowControlledCongestion          S          STRING
SYS_CONFIG_STATIC          CC_EC_GroupRestrictions          S          STRING
SYS_CONFIG_STATIC          CC_EC_IncomingCallsBarred          S          STRING
SYS_CONFIG_STATIC          CC_EC_InterceptedSubscriber          S          STRING
SYS_CONFIG_STATIC          CC_EC_InterworkUnspec          S          STRING
SYS_CONFIG_STATIC          CC_EC_InvalidCallRef          S          STRING
SYS_CONFIG_STATIC          CC_EC_MesgWithUnrecElemDiscarded          S          STRING
SYS_CONFIG_STATIC          CC_EC_MessageNotUnderstood          S          STRING
SYS_CONFIG_STATIC          CC_EC_MisroutedCallPortedNumber          S          STRING
SYS_CONFIG_STATIC          CC_EC_NetworkAddressExtensionError          S          STRING
SYS_CONFIG_STATIC          CC_EC_NetworkTermination          S          STRING
SYS_CONFIG_STATIC          CC_EC_NewDestination          S          STRING
SYS_CONFIG_STATIC          CC_EC_NumberUnobtainable          S          STRING
SYS_CONFIG_STATIC          CC_EC_OperatorPriorityAccess          S          STRING
SYS_CONFIG_STATIC          CC_EC_OutOfCatchmentArea          S          STRING
SYS_CONFIG_STATIC          CC_EC_OutgoingCallsBarred          S          STRING
SYS_CONFIG_STATIC          CC_EC_PermanentIcb          S          STRING
SYS_CONFIG_STATIC          CC_EC_PortedNumber          S          STRING
SYS_CONFIG_STATIC          CC_EC_PreemptionCctUnavailable          S          STRING
SYS_CONFIG_STATIC          CC_EC_Prefix0DialledInError          S          STRING
SYS_CONFIG_STATIC          CC_EC_Prefix1DialledInError          S          STRING
SYS_CONFIG_STATIC          CC_EC_Prefix1NotDialled          S          STRING
SYS_CONFIG_STATIC          CC_EC_PriorityForcedRelease          S          STRING
SYS_CONFIG_STATIC          CC_EC_Proprietary          S          STRING
SYS_CONFIG_STATIC          CC_EC_ProtErrThresholdExceeded          S          STRING

```

SYS_CONFIG_STATIC	CC_EC_ProtocolErrorUnspec	S	STRING
SYS_CONFIG_STATIC	CC_EC_Reject	S	STRING
SYS_CONFIG_STATIC	CC_EC_RejectedDivertedCall	S	STRING
SYS_CONFIG_STATIC	CC_EC_RemoteProcError	S	STRING
SYS_CONFIG_STATIC	CC_EC_RepeatAttempt	S	STRING
SYS_CONFIG_STATIC	CC_EC_RouteOutOfService	S	STRING
SYS_CONFIG_STATIC	CC_EC_SelectiveCallBarring	S	STRING
SYS_CONFIG_STATIC	CC_EC_ServiceIncompatible	S	STRING
SYS_CONFIG_STATIC	CC_EC_ServiceTemporarilyUnavailable	S	STRING
SYS_CONFIG_STATIC	CC_EC_ServiceUnavailable	S	STRING
SYS_CONFIG_STATIC	CC_EC_SignalNotUnderstood	S	STRING
SYS_CONFIG_STATIC	CC_EC_SignalNotValid	S	STRING
SYS_CONFIG_STATIC	CC_EC_SignallingSystemIncompatible	S	STRING
SYS_CONFIG_STATIC	CC_EC_SubControlledIcb	S	STRING
SYS_CONFIG_STATIC	CC_EC_SubNotFoundDle	S	STRING
SYS_CONFIG_STATIC	CC_EC_SubscriberCallTerminate	S	STRING
SYS_CONFIG_STATIC	CC_EC_SubscriberIncompatible	S	STRING
SYS_CONFIG_STATIC	CC_EC_SubscriberMoved	S	STRING
SYS_CONFIG_STATIC	CC_EC_SubscriberOutOfService	S	STRING
SYS_CONFIG_STATIC	CC_EC_TemporaryOos	S	STRING
SYS_CONFIG_STATIC	CC_EC_TerminalCongestion	S	STRING
SYS_CONFIG_STATIC	CC_EC_Transferred	S	STRING
SYS_CONFIG_STATIC	CC_EC_TranslationOos	S	STRING
SYS_CONFIG_STATIC	CC_EC_UnallocatedDestNumber	S	STRING
SYS_CONFIG_STATIC	CC_EC_UndefinedBg	S	STRING
SYS_CONFIG_STATIC	CC_EC_Unknown	S	STRING
SYS_CONFIG_STATIC	CC_EC_UnrecElemPassedOn	S	STRING
SYS_CONFIG_STATIC	CC_EC_VacantCode	S	STRING
SYS_CONFIG_STATIC	CC_EC_WhitelistCliNotMatched	S	STRING

```
##### system #####
```

```
#Static
```

```
H323_SYScidAssociateSNUL
H323_SYSVtNodeCountS[0-65535]
H323_SYSchannelsS[0-65535]
H323_SYSmessagesS[0-65535]
H323_SYStpktChansS[0-65535]
H323_SYSProtocolsS[0-65535]
H323_SYSmxProcsS[0-65535]
H323_SYSmxBuffSizeS[0-65535]
H323_SYSmxCallsS[0-65535]
H323_SYSmxChannelsS[0-65535]
```

```
##### sys_config_dynamic#####
```

```
#Dynamic
```

```
SYS_CONFIG_DYNAMICLogdirectoryDSTRING
SYS_CONFIG_DYNAMICLogFilenamePrefixDSTRING
SYS_CONFIG_DYNAMICLogPriodDSTRING
SYS_CONFIG_DYNAMICLogFileRotateSizeD[1000-65535]
SYS_CONFIG_DYNAMICLogFileRotateIntervalD[0-65535]
SYS_CONFIG_DYNAMICIPAddrRNMSDSTRING
SYS_CONFIG_DYNAMICDiskUsageLimitD[20-100]
SYS_CONFIG_DYNAMICOvldSampleRateD[500-10000]
SYS_CONFIG_DYNAMICOvldLevel1PercentD[0-100]
SYS_CONFIG_DYNAMICOvldLevel1FilterDSTRING
SYS_CONFIG_DYNAMICOvldLevel1ThreshLowerCallsD[1-5000]
SYS_CONFIG_DYNAMICOvldLevel1ThreshUpperCallsD[1-5000]
SYS_CONFIG_DYNAMICOvldLevel1ThreshLowerCPUD[0-100]
SYS_CONFIG_DYNAMICOvldLevel1ThreshUpperCPUD[0-100]
SYS_CONFIG_DYNAMICOvldLevel2PercentD[0-100]
SYS_CONFIG_DYNAMICOvldLevel2FilterDSTRING
SYS_CONFIG_DYNAMICOvldLevel2ThreshLowerCallsD[1-5000]
```

```

SYS_CONFIG_DYNAMICovldLevel2ThreshUpperCallsD[1-5000]
SYS_CONFIG_DYNAMICovldLevel2ThreshLowerCPUD[0-100]
SYS_CONFIG_DYNAMICovldLevel2ThreshUpperCPUD[0-100]
SYS_CONFIG_DYNAMICovldLevel3PercentD[0-100]
SYS_CONFIG_DYNAMICovldLevel3FilterDSTRING
SYS_CONFIG_DYNAMICovldLevel3ThreshLowerCallsD[1-5000]
SYS_CONFIG_DYNAMICovldLevel3ThreshUpperCallsD[1-5000]
SYS_CONFIG_DYNAMICovldLevel3ThreshLowerCPUD[0-100]
SYS_CONFIG_DYNAMICovldLevel3ThreshUpperCPUD[0-100]
SYS_CONFIG_DYNAMICCiAgentScanPeriodD[ ]
SYS_CONFIG_DYNAMICAlarmDebounceTimeD[0-60000]

```

```

***** ras *****
#Static
RASmanualRASSNULL

```

```

***** ras *****
#Dynamic
RASresponseTimeOutD[1-200]
RASmaxFailD[1-200]
RASallowCallsWhenNonRegDNULL
RASmanualRegistrationDNULL
RAStimeToLiveD[1-65535]
RASrasPortD[0-65535]
RAScompare15bitRasCrvDNULL
RASmaxRetriesD[1-200]
RASmaxMulticastTTL[0-200]
RASpreGrantedArqUseDSTRING
RASmanualDiscovery.ipAddressDSTRING
RASmanualDiscovery.portD[0-65535]
RASgateway.prefix[i]DSTRING
RASgatekeeperIdDSTRING
RASterminalAlias[i].e164DSTRING
RASterminalAlias[i].h323IDDSTRING
RASendpointVendor.t35CountryCodeD[0-255]
RASendpointVendor.t35ExtensionD[0-255]
RASendpointVendor.manufacturerCodeD[0-65535]
RASendpointVendor.productIdDSTRING
RASendpointVendor.versionIdDSTRING

```

```

***** q931 *****
#Dynamic
Q931responseTimeOutD[1-200]
Q931connectTimeOutD[1-20000]
Q931callSignalingPortD[0-65535]
Q931maxCallsD[0-65535]
Q931notEstablishControlDNULL
Q931overlappedSendingCNULL
Q931earlyH245          CNULL
Q931h245tunneling      CNULL

```

```

***** h245 *****
#Dynamic
H245masterSlave.terminalTypeD[0-255]
H245masterSlave.manualResponseDNULL
H245masterSlave.timeoutD[0-65535]
H245masterSlave.manualOperationDNULL
H245channelsTimeoutD[0-65535]
H245roundTripTimeoutD[0-65535]
H245requestCloseTimeoutD[0-65535]
H245requestModeTimeoutD[0-65535]
H245mediaLoopTimeoutD[0-65535]
H245caps.manualOperationDNULL
H245caps.timeoutD[0-65535]

```

```

H245caps.maxAudioDelayD[0-1023]
H245caps.table[i].entryNoD[1-65535]

H245caps.table[i].audio.g711Alaw64kD[1-256]
H245caps.table[i].audio.g711Alaw56kD[1-256]
H245caps.table[i].audio.g711Ulaw64kD[1-256]
H245caps.table[i].audio.g711Ulaw56kD[1-256]
H245caps.table[i].audio.g722at64kD[1-256]
H245caps.table[i].audio.g722at56kD[1-256]
H245caps.table[i].audio.g722at48kD[1-256]
H245caps.table[i].audio.g728D[1-256]
H245caps.table[i].audio.g729D[1-256]
H245caps.table[i].audio.g729.echo[i]22kD[1-256]

H245chan[i].nameDSTRING
H245chan[i].audio.g711Alaw64kD[1-256]
H245chan[i].audio.g711Alaw56kD[1-256]
H245chan[i].audio.g711Ulaw64kD[1-256]
H245chan[i].audio.g711Ulaw56kD[1-256]
H245chan[i].audio.g722at64kD[1-256]
H245chan[i].audio.g722at56kD[1-256]
H245chan[i].audio.g722at48kD[1-256]
H245chan[i].audio.g728D[1-256]
H245chan[i].audio.g729D[1-256]

H245modes[i].nameDSTRING
H245modes[i].audio.g711Alaw64kDNULL
H245modes[i].audio.g711Alaw56kDNULL
H245modes[i].audio.g711Ulaw64kDNULL
H245modes[i].audio.g711Ulaw56kDNULL
H245modes[i].audio.g722at64kDNULL
H245modes[i].audio.g722at56kDNULL
H245modes[i].audio.g722at48kDNULL
H245modes[i].audio.g728DNULL
H245modes[i].audio.g729DNULL

***** From GWmain.static.conf *****
#Logging
#Const

LoggingApplicationC[0-65535]
LoggingCallControlC[0-65535]
LoggingCCC[0-65535]
LoggingConnectionC[0-65535]
LoggingDataManagerC[0-65535]
LoggingEisupC[0-65535]
LoggingFaultManagerC[0-65535]
LoggingGappingC[0-65535]
LoggingH323C[0-65535]
LoggingInfrastructureC[0-65535]
LoggingOverloadC[0-65535]
LoggingProcessManagerC[0-65535]
LoggingProvisioningC[0-65535]
LoggingSignalC[0-65535]
LoggingSnmpC[0-65535]
LoggingSnmpSubagentC[0-65535]
LoggingStatisticsC[0-65535]
LoggingTraceC[0-65535]
LoggingUserInterfaceC[0-65535]
LoggingConfigurationC[0-65535]
LoggingTimerC[0-65535]
LoggingEISUPC[0-65535]

```

```
LoggingOTLoggingCSTRING
```

```
##
#### Call Control Package
##
CCPackageHash CSTRING
CCPackagePound CSTRING
CCPackageStar CSTRING
CCPackageStopDigit CSTRING

CCPackageA_CC_ChargeInd C[]
CCPackageA_CC_tEndToEndMethod C[]
CCPackageA_CC_tLineUser C[]
CCPackageA_CC_tLineStatus C[]
CCPackageA_CC_MLC_Action C[]
CCPackageA_CC_tSCCPMethod C[]
CCPackageA_CC_Interworking C[]
CCPackageA_CC_tEndToEndInfAvail C[]
CCPackageA_CC_tIsdnAllTheWay C[]
CCPackageA_CC_tEchoCancIr C[]
CCPackageA_CC_tLineAccess C[]
CCPackageA_CC_BNumDataNOA C[]
CCPackageA_CC_BNumDataNPI C[]
CCPackageA_CC_BNumDataINN C[]
CCPackageA_CC_ANumDataNOA C[]
CCPackageA_CC_Cli C []
CCPackageA_CC_ANumDataSI C[]
CCPackageA_CC_ANumDataNPI C[]
CCPackageA_CC_A_Cli C[]
CCPackageA_CC_oLinecall C[]
CCPackageA_CC_Location C[]
CCPackageA_CC_CodeStandard C[]
CCPackageA_CC_ProgressRestrict C[]
CCPackageA_CC_oIsdnPref C[]
CCPackageA_CC_oIsdnAllTheWay C[]
CCPackageA_CC_oEndToEndInfAvail C[]
CCPackageA_CC_oNatInd C[]
CCPackageA_CC_oLSPP C[]
CCPackageA_CC_oNBit C[]
CCPackageA_CC_oPORC C[]
CCPackageA_CC_oPBit C[]
CCPackageA_CC_oEndToEndMethod C[]
CCPackageA_CC_CollectCallInd C[]
CCPackageA_CC_oSCCPMethod C[]
CCPackageA_CC_GDES C[]
CCPackageA_CC_GDTD C[]
CCPackageA_CC_NOCI_VC C[]
CCPackageA_CC_NOCI_EC DI C[]
CCPackageA_CC_NOCI_CCI C[]
CCPackageA_CC_NOCI_SI C[]
CCPackageA_CC_TMR C[]
CCPackageA_CC_INFO_CFN C[]
CCPackageA_CC_GAPPEDCALLCAUSE C[]
CCPackageA_CC_WAIT_CONFIRM C[]
CCPackageA_CC_WAIT_ANSWER C[]

# Cause code map

CCPackage      CC_EC_UnallocatedNumber      C      STRING
CCPackage      CC_EC_NoRouteToTns             C      STRING
CCPackage      CC_EC_NoRouteToDest           C      STRING
CCPackage      CC_EC_SpecialInformationTone   C      STRING
```

CCPackage	CC_EC_MisdialledTkPrefix	C	STRING
CCPackage	CC_EC_ChUnacceptable	C	STRING
CCPackage	CC_EC_CallAwardedDeliveredEstCh	C	STRING
CCPackage	CC_EC_Preemption	C	STRING
CCPackage	CC_EC_PreemptionCctRes	C	STRING
CCPackage	CC_EC_NormalClearing	C	STRING
CCPackage	CC_EC_UserBusy	C	STRING
CCPackage	CC_EC_NoUserResponding	C	STRING
CCPackage	CC_EC_NoAnswerAlertedUser	C	STRING
CCPackage	CC_EC_SubAbsent	C	STRING
CCPackage	CC_EC_CallRejected	C	STRING
CCPackage	CC_EC_NumberChanged	C	STRING
CCPackage	CC_EC_RedirectionToNewDest	C	STRING
CCPackage	CC_EC_RoutingError	C	STRING
CCPackage	CC_EC_NonSelectedUserClearing	C	STRING
CCPackage	CC_EC_DestOutOfOrder	C	STRING
CCPackage	CC_EC_InvalidNumberFormat	C	STRING
CCPackage	CC_EC_FacilityRejected	C	STRING
CCPackage	CC_EC_ResponseToStatusEnquiry	C	STRING
CCPackage	CC_EC_NormalUnspecified	C	STRING
CCPackage	CC_EC_NoCircuitAvailable	C	STRING
CCPackage	CC_EC_NetworkOutOfOrder	C	STRING
CCPackage	CC_EC_PermanentFrameModeOos	C	STRING
CCPackage	CC_EC_PermanentFrameModeOperational	C	STRING
CCPackage	CC_EC_TemporaryFailure	C	STRING
CCPackage	CC_EC_SwitchingEquipCongestion	C	STRING
CCPackage	CC_EC_AccessInfoDiscarded	C	STRING
CCPackage	CC_EC_ReqCircuitUnavail	C	STRING
CCPackage	CC_EC_PrecedenceBlocked	C	STRING
CCPackage	CC_EC_ResourcesUnavailUnspec	C	STRING
CCPackage	CC_EC_QualityUnavail	C	STRING
CCPackage	CC_EC_ReqFacilityNotSubscr	C	STRING
CCPackage	CC_EC_OutgoingCallsBarredInCug	C	STRING
CCPackage	CC_EC_IncomingCallsBarredInCug	C	STRING
CCPackage	CC_EC_BearcapNotAuthorized	C	STRING
CCPackage	CC_EC_BearcapNotAvail	C	STRING
CCPackage	CC_EC_InconOutgoingAccAndSubClass	C	STRING
CCPackage	CC_EC_ServiceOrOptionNotAvail	C	STRING
CCPackage	CC_EC_BearcapNotImp	C	STRING
CCPackage	CC_EC_ChTypeNotImp	C	STRING
CCPackage	CC_EC_ReqFacilityNotImp	C	STRING
CCPackage	CC_EC_OnlyRestrictDigInfoBearer	C	STRING
CCPackage	CC_EC_ServiceOrOptionNotImpUnspec	C	STRING
CCPackage	CC_EC_InvalidCallReferenceValue	C	STRING
CCPackage	CC_EC_ChIdNotExist	C	STRING
CCPackage	CC_EC_SuspendExistButNotThisId	C	STRING
CCPackage	CC_EC_CallIdInUse	C	STRING
CCPackage	CC_EC_NoCallSuspended	C	STRING
CCPackage	CC_EC_CallIdHasBeenCleared	C	STRING
CCPackage	CC_EC_UserNotMemberOfCug	C	STRING
CCPackage	CC_EC_IncompatibleDest	C	STRING
CCPackage	CC_EC_NonExistentCug	C	STRING
CCPackage	CC_EC_InvalidTns	C	STRING
CCPackage	CC_EC_InvalidMsgUnspec	C	STRING
CCPackage	CC_EC_MandatoryElementMissing	C	STRING
CCPackage	CC_EC_MsgTypeNotImp	C	STRING
CCPackage	CC_EC_MsgTypeNotImpOrWrongState	C	STRING
CCPackage	CC_EC_ElemTypeNotImp	C	STRING
CCPackage	CC_EC_InvalidElemContents	C	STRING
CCPackage	CC_EC_MsgInWrongState	C	STRING
CCPackage	CC_EC_RecoveryOnTimerExpiry	C	STRING
CCPackage	CC_EC_ParamUnrecPassed	C	STRING
CCPackage	CC_HC_UnallocatedNumber	C	STRING

CCPackage	CC_HC_NoRouteToSpecifiedTransitNetwork	C	STRING
CCPackage	CC_HC_NoRouteToDestination	C	STRING
CCPackage	CC_HC_SendSpecialInformationTone	C	STRING
CCPackage	CC_HC_MisdialedTrunkPrefix	C	STRING
CCPackage	CC_HC_ChannelUnacceptable	C	STRING
CCPackage	CC_HC_CallAwardedEstablishedChannel	C	STRING
CCPackage	CC_HC_Preemption	C	STRING
CCPackage	CC_HC_PreemptionCircuitReservedForReuse	C	STRING
CCPackage	CC_HC_NormalCallClearing	C	STRING
CCPackage	CC_HC_UserBusy	C	STRING
CCPackage	CC_HC_NoUserresponding	C	STRING
CCPackage	CC_HC_NoAnswerFromAlertedUser	C	STRING
CCPackage	CC_HC_SubscriberAbsent	C	STRING
CCPackage	CC_HC_CallRejected	C	STRING
CCPackage	CC_HC_NumberChanged	C	STRING
CCPackage	CC_HC_RedirectionToNewDestination	C	STRING
CCPackage	CC_HC_ExchangeRouteError	C	STRING
CCPackage	CC_HC_NonSelectedUserClearing	C	STRING
CCPackage	CC_HC_DestinationOutOfOrder	C	STRING
CCPackage	CC_HC_InvalidNumberFormat	C	STRING
CCPackage	CC_HC_FacilityRejected	C	STRING
CCPackage	CC_HC_ResponceToStatusEnquiry	C	STRING
CCPackage	CC_HC_NormalUnspecified	C	STRING
CCPackage	CC_HC_NoCircuitChannelAvailable	C	STRING
CCPackage	CC_HC_NetworkOutOfOrder	C	STRING
CCPackage	CC_HC_PermanentFrameModeConnectionOutOfService	C	STRING
CCPackage	CC_HC_PermanentFrameModeConnectionOperational	C	STRING
CCPackage	CC_HC_TemporaryFailure	C	STRING
CCPackage	CC_HC_SwitchingEquipmentCongestion	C	STRING
CCPackage	CC_HC_AccessInformationDiscarded	C	STRING
CCPackage	CC_HC_RequestedCircuitChannelNotAvailable	C	STRING
CCPackage	CC_HC_PrecedenceCallBlocked	C	STRING
CCPackage	CC_HC_ResourceUnavailable	C	STRING
CCPackage	CC_HC_QualityOfServiceNotAvailable	C	STRING
CCPackage	CC_HC_RequestedFacilityNotSubscribed	C	STRING
CCPackage	CC_HC_OutgoingCallsBaredWithinCUG	C	STRING
CCPackage	CC_HC_IncomingCallsBaredWithinCUG	C	STRING
CCPackage	CC_HC_BearerCapabilityNotAuthorized	C	STRING
CCPackage	CC_HC_BearerCapabilityNotPresentlyAvailable	C	STRING
CCPackage	CC_HC_InconsistencyAcessInfoSubscriberClass	C	STRING
CCPackage	CC_HC_ServiceOrOptionUnavailable	C	STRING
CCPackage	CC_HC_BearerCapabilityNotImplemented	C	STRING
CCPackage	CC_HC_ChannelTypeNotImplemented	C	STRING
CCPackage	CC_HC_RequestedFacilityNotImplemented	C	STRING
CCPackage	CC_HC_OnlyRestrictedDigitalBearerInfoCapability	C	STRING
CCPackage	CC_HC_ServiceOrOptionNotImplemented	C	STRING
CCPackage	CC_HC_InvalidCallreferenceValue	C	STRING
CCPackage	CC_HC_IdentifiedChannelDoesNotExist	C	STRING
CCPackage	CC_HC_ASuspendedCallExistsThisCallIdDoesNot	C	STRING
CCPackage	CC_HC_CallIdentityInUse	C	STRING
CCPackage	CC_HC_NoCallSuspended	C	STRING
CCPackage	CC_HC_CallHavingTheRequestedCallIdHasBeenCleared	C	STRING
CCPackage	CC_HC_UserNotMemberOfCUG	C	STRING
CCPackage	CC_HC_IncompatibleDestination	C	STRING
CCPackage	CC_HC_NonExistantCUG	C	STRING
CCPackage	CC_HC_InvalidTransitNetworkSelection	C	STRING
CCPackage	CC_HC_InvalidMessage	C	STRING
CCPackage	CC_HC_MandatoryInformationElementIsMissing	C	STRING
CCPackage	CC_HC_MessageTypeNonExistantOrNotImplemented	C	STRING
CCPackage	CC_HC_MessageTypeNotCompatibleWithStateOrNonExistantOrNotImplemented	C	STRING
CCPackage	CC_HC_InformationElementParameterNonExistantOrNotImplemented	C	STRING
CCPackage	CC_HC_InvalidInformationElementContents	C	STRING
CCPackage	CC_HC_MessageNotCompatibleWithCallState	C	STRING
CCPackage	CC_HC_RecoveryOnTimerExpiry	C	STRING


```

CCPackage          CC_HC_ParameterNonExistantOrNotImplementedPassedOn          C          STRING

#
# Package Gapping
# Set the gapping percentage level for each side. A level of 0
# indicates no gapping
# A level of 100 indicates gap all calls (except priority calls -
# see treatment below)
#
GappingH323level C[]
GappingEISUPlevel C[]

#
# Priority treatment determines the treatment of priority calls
# during gapping.
# GapAlways indicates priority calls are treated as normal calls
# GapNever indicate priority calls are never to be gapped
# GapOn100PercentGapping indicates priority calls are only gapped
# when 100 percent gapping is applied.
#
GappingPriorityCallTreatmentCSTRING

#
# Configuration for trace package
# There are five trace trigger locations. Each location can hold one type of
# six trigger types as follows:
#
# EISUP CallingPartyNumber (E.164 address)
# EISUP CalledPartyNumber (E.164 address)
# H323 CallingPartyNumber (E.164 address)
# H323 CalledPartyNumber (E.164 address)
# H323 OriginatingIPAddress and H323 OriginatingIPMask (dotted notation)
# H323 TerminatingIPAddress and TerminatingIPMask (dotted notation)
#
TraceTraceOutputFilename CSTRING
TraceTrigger1.eisup.CallingPartyNumberC[]
TraceTrigger1.eisup.CalledPartyNumberC[]
TraceTrigger1.h323.CallingPartyNumberC[]
TraceTrigger1.h323.CalledPartyNumberC[]
TraceTrigger1.h323.OriginatingIPAddressC[]
TraceTrigger1.h323.OriginatingIPMaskC[]
TraceTrigger1.h323.TerminatingIPAddressC[]
TraceTrigger1.h323.TerminatingIPMaskC[]

TraceTrigger2.eisup.CallingPartyNumberC[]
TraceTrigger2.eisup.CalledPartyNumberC[]
TraceTrigger2.h323.CallingPartyNumberC[]
TraceTrigger2.h323.CalledPartyNumberCSTRING
TraceTrigger2.h323.OriginatingIPAddressCSTRING
TraceTrigger2.h323.OriginatingIPMaskCSTRING
TraceTrigger2.h323.TerminatingIPAddressCSTRING
TraceTrigger2.h323.TerminatingIPMaskCSTRING

TraceTrigger3.eisup.CallingPartyNumberC[]
TraceTrigger3.eisup.CalledPartyNumberC[]
TraceTrigger3.h323.CallingPartyNumberC[]
TraceTrigger3.h323.CalledPartyNumberC[]
TraceTrigger3.h323.OriginatingIPAddressC[]
TraceTrigger3.h323.OriginatingIPMaskC[]

```

```

TraceTrigger3.h323.TerminatingIPAddressC[]
TraceTrigger3.h323.TerminatingIPMaskC[]

TraceTrigger4.eisup.CallingPartyNumberC[]
TraceTrigger4.eisup.CalledPartyNumberC[]
TraceTrigger4.h323.CallingPartyNumberC[]
TraceTrigger4.h323.CalledPartyNumberC[]
TraceTrigger4.h323.OriginatingIPAddressC[]
TraceTrigger4.h323.OriginatingIPMaskC[]
TraceTrigger4.h323.TerminatingIPAddressC[]
TraceTrigger4.h323.TerminatingIPMaskC[]

TraceTrigger5.eisup.CallingPartyNumberC[]
TraceTrigger5.eisup.CalledPartyNumberC[]
TraceTrigger5.h323.CallingPartyNumberC[]
TraceTrigger5.h323.CalledPartyNumberC[]
TraceTrigger5.h323.OriginatingIPAddressCSTRING
TraceTrigger5.h323.OriginatingIPMaskCSTRING
TraceTrigger5.h323.TerminatingIPAddressCSTRING
TraceTrigger5.h323.TerminatingIPMaskCSTRING

#
# TraceTriggerSwitch(for CLI/SNMP application)
# This gates the output of the trigger data for each location
#
TraceTriggerGate1CSTRING
TraceTriggerGate2CSTRING
TraceTriggerGate3CSTRING
TraceTriggerGate4CSTRING
TraceTriggerGate5CSTRING

##
## Package EISUP
##
EISUPHOST_PORT_NUMBERC[]
EISUPVSC1_NAMECSTRING
EISUPVSC1_PORT_NUMBERC[]

#
#The period for CISCO's RUDP timer manager in milli seconds
#
EISUPRUDP_TIMER_CHECK_PERIOD_MSECC[]

##
## Package Application
##

ApplicationDefaultCallProcessingStatus C STRING
ApplicationWaitBeforeCallReleaseTimer C []
ApplicationRestartPendingTimer C []
ApplicationHaltPendingTimer C []
ApplicationRebootPendingTimer C []

#
#Information required by the rtrv-ne-health MML command
#

ApplicationHardware C STRING
ApplicationLocation C STRING

##

```

```
## Package H323
##
H323          maxTimersC[]
H323tickPeriodC[]
H323defaultSDPtCSTRING
H323overrideConfig S[0-1]

#
# Test entries for provisioning tests.
#

RASNumberNoRangeConstC[]
RASNumberRangeDynamic2_4D[2-4]

H245NumberNoRangeConstC[]
H245NumberRangeStatic1_4 S[1-4]

Q931QuotedDynamicD STRING
Q931NonQuotedConstCSTRING
Q931ConnectTimeoutConstC STRING
```

