

# **Deprecated API**

This appendix lists lists the APIs, fields, and methods that have been deprecated. A deprecated API is not recommended for use, generally due to improvements, and a replacement API is usually given. Deprecated APIs may be removed in future implementations.

- Deprecated Interfaces, on page 1
- Deprecated Fields, on page 1
- Deprecated Methods, on page 2

## **Deprecated Interfaces**

com.cisco.jtapi.extensions.CiscoRouteAddress

This interface has not been implemented.

## **Deprecated Fields**

#### **Deprecated fields**

com.cisco.jtapi.extensions.CiscoAddress.APPLICATION\_CONTROLLED\_RECORDING

 $com.cisco.jtapi.extensions.CiscoAddress.DEVICE\_CONTROLLED\_RECORDING$ 

These constants are deprecated. Applications that upgrade to Release 9.0 or later releases should use the new SELECTIVE\_RECORDING constant and not the deprecated APPLICATION\_CONTROLLED\_RECORDING and DEVICE\_CONTROLLED\_RECORDING constants. In Release 9.0 or later releases Unified CM and JTAPI never return the DEVICE\_CONTROLLED\_RECORDING constant.

com.cisco.jtapi.extensions.CiscoProviderCapabilityChangedEv.MODIFY CGPN

This constant is not returned by any interface, should not be used by application.

com.cisco.jtapi.extensions.CiscoProviderCapabilityChangedEv.MONITOR\_PARKDN

This constant is not returned by any interface, should not be used by application.

 $com. cisco. jtapi. extensions. Cisco Prov Call Park Ev. REASON\_CALL PARK REMAINDER$ 

This interface is deprecated due to a spelling error. Use the new interface REASON\_CALLPARKREMINDER.

#### **Deprecated fields**

com.cisco.jtapi.extensions.CiscoFeatureReason.REASON\_PARKREMAINDER

Use REASON PARKREMINDER.

com.cisco.jtapi.extensions.CiscoProviderCapabilityChangedEv.SUPERPROVIDER

This constant is not returned by any interface, should not be used by application.

## **Deprecated Methods**

#### **Deprecated methods**

com.cisco.jtapi.extensions.CiscoTermDataEv.getData()

Use byte[] getTermData

com.cisco.jtapi.extensions.CiscoJtapiException.getErrorDescription(int)

Use String getErrorDescription (); instead.

com.cisco.jtapi.extensions.CiscoJtapiException.getErrorName(int)

Use String getErrorName (); instead.

com.cisco.jtapi.extensions.CiscoConsultCallActiveEv.getHeldTerminalConnection()

Replaced by CiscoConsultCall.getConsultingTerminalConnection()

com.cisco.jtapi.extensions.CiscoCall.getLastRedirectingPartyInfo()

use getLastRedirectedPartyInfo();

com.cisco.jtapi.extensions.CiscoAddress.getRegistrationState()

This method has been replaced by the getState() method.

com.cisco.jtapi.extensions.CiscoTerminal.getRegistrationState()

This method has been replaced by the getState() method.

com.cisco.jtapi.extensions.CiscoMediaTerminal.register(InetAddress, int)

com.cisco.jtapi.extensions.CiscoTerminal.sendData(String)

com.cisco.jtapi.extensions.CiscoJtapiProperties.setSecurityPropertyForInstance(String, String, String,

This method is replace by overloaded method setSecurityPropertyForInstance which takes an extra parameter certStorePassphrase, a passphrase for java key store. This method might have some security vulnerability.

com.cisco.services.tracing.TraceManager.setSubFacilities(String[])

and replaced with TraceManager.addSubFacilities method

### **Deprecated methods**

com.cisco.services.tracing.implementation.TraceManagerImpl.setSubFacilities(String[])

replaced by addSubFacilties(String[])

com.cisco.services.tracing.TraceManager.setSubFacility(String)

and replaced with TraceManager.addSubFacility method

com.cisco.services.tracing.implementation.TraceManagerImpl.setSubFacility(String)

replaced by addSubFacility(String)

com.cisco.jtapi.extensions.CiscoJtapiProperties.updateCertificate(String, String, String, String, String, String, String, String, String, String)

This method is replace by overloaded method updateCertifcate which takes an extra parameter certStorePassphrase, a passphrase for java key store. This method might have some security vulnerability.

com.cisco.jtapi.extensions.CiscoJtapiProperties.updateServerCertificate(String, String, String, String, String)

This method is replace by overloaded method updateServerCertifcate which takes an extra parameter certStorePassphrase, a passphrase for java key store. This method might have some security vulnerability.

Deprecated API