AUTOR: Antoni Nadal Bennasar

DATA: 31/05/2017

GENERAL

API 3.0.0	ACCIÓ	API 4.0.0
String reserveCustodyID(Map <string, object=""> parameters) throws CustodyException</string,>		String reserveCustodyID(Map <string, object=""> parameters) throws CustodyException</string,>
String getValidationUrl(String custodyID, Map <string, object=""> parameters) throws CustodyException</string,>		String getValidationUrl(String custodyID, Map <string, object=""> parameters) throws CustodyException</string,>
String getSpecialValue(String custodyID, Map <string, object=""> parameters) throws CustodyException</string,>		String getSpecialValue(String custodyID, Map <string, object=""> parameters) throws CustodyException</string,>
void deleteCustody(String custodyID) throws CustodyException,NotSupportedCustodyException		void deleteCustody(String custodyID, Map <string, object=""> parameters) throws CustodyException,NotSupportedCustodyException</string,>
@Deprecated void deleteSignature(String custodyID) throws CustodyException, NotSupportedCustodyException	ELIMINAR	
@Deprecated void deleteDocument(String custodyID) throws CustodyException, NotSupportedCustodyException	ELIMINAR	
boolean supportsDeleteCustody()		/* null => Significa que depen de l'estat de l'arxiu */ Boolean supportsDeleteCustody(Map <string, object=""> parameters) boolean supportsDeleteCustody(String custodyID, Map<string, object=""> parameters)</string,></string,>
boolean supportsDeleteDocument()	ELIMINAR	
boolean supportsDeleteSignature()	ELIMINAR	
		String getCSV() throws CustodyException;

FITXERS

API 3.0.0	ACCIÓ	API 4.0.0
void saveAll(String custodyID, Map <string, object=""> parameters,DocumentCustody document,SignatureCustody signatureCustody,Metadata[] metadata) throws CustodyException,NotSupportedCustodyException, MetadataFormatException</string,>	ELIMINAR	 void createDocumentElectronic(String custodyID, Map<string, object=""> parameters, DocumentElectronic docElectronic)</string,> void updateDocumentElectronic(String custodyID, Map<string, object=""> parameters, DocumentElectronic docElectronic)</string,> boolean supportUpdateDocumentElectronic(Map<string, object=""> parameters)</string,>
@Deprecated void saveDocument(String custodyID, Map <string, object=""> parameters,DocumentCustody document) throws CustodyException, NotSupportedCustodyException</string,>	ELIMINAR	
@Deprecated void saveSignature(String custodyID, Map <string, object=""> parameters,SignatureCustody signatureCustody) throws CustodyException, NotSupportedCustodyException</string,>	ELIMINAR	
byte[] getDocument(String custodyID) throws CustodyException		byte[] getDocument(String custodyID) throws CustodyException
byte[] getSignature(String custodyID) throws CustodyException		byte[] getSignature(String custodyID) throws CustodyException
DocumentCustody getDocumentInfo(String custodyID) throws CustodyException	ELIMINAR	DocumentElectronic getDocumentElectronicInfo(String custodyID) throws CustodyException;
SignatureCustody getSignatureInfo(String custodyID) throws CustodyException	ELIMINAR	
DocumentCustody getDocumentInfoOnly(String custodyID) throws CustodyException	ELIMINAR	DocumentElectronic getDocumentElectronicInfoOnly (String custodyID) throws CustodyException;
SignatureCustody getSignatureInfoOnly(String custodyID) throws CustodyException	ELIMINAR	
String[] getSupportedSignatureTypes()		String[] getSupportedSignatureTypes()
		String[] getSupportedSignatureProfiles()
Boolean supportsAutomaticRefreshSignature()		Boolean supportsAutomaticRefreshSignature()

ANNEXES

API 3.0.0	ACCIÓ	API 4.0.0
String addAnnex(String custodyID, AnnexCustody annex, Map <string, object=""> parameters) throws CustodyException,NotSupportedCustodyException</string,>		String addAnnex(String custodyID, Map <string, object=""> custodyParameters, AnnexCustody annex) throws CustodyException,NotSupportedCustodyException</string,>
void deleteAnnex(String custodyID, String annexID) throws CustodyException, NotSupportedCustodyException		void deleteAnnex(String custodyID, Map <string, object=""> custodyParameters, String annexID) throws CustodyException, NotSupportedCustodyException</string,>
void deleteAllAnnexes(String custodyID) throws CustodyException, NotSupportedCustodyException		void deleteAllAnnexes(String custodyID, Map <string, object="">custodyParameters) throws CustodyException, NotSupportedCustodyException</string,>
byte[] getAnnex(String custodyID, String annexID) throws CustodyException		byte[] getAnnex(String custodyID, String annexID) throws CustodyException
AnnexCustody getAnnexInfo(String custodyID, String annexID) throws CustodyException		AnnexCustody getAnnexInfo(String custodyID, String annexID) throws CustodyException
AnnexCustody getAnnexInfoOnly(String custodyID, String annexID) throws CustodyException		AnnexCustody getAnnexInfoOnly(String custodyID, String annexID) throws CustodyException
List <string> getAllAnnexes(String custodyID) throws CustodyException</string>		List <string> getAllAnnexes(String custodyID) throws CustodyException</string>
		List <string> getAllAnnexesInfoOnly(String custodyID) throws CustodyException</string>
boolean supportsAnnexes()		boolean supportsAnnexes(Map <string, object=""> custodyParameters)</string,>
boolean supportsDeleteAnnex()		boolean supportsDeleteAnnex(Map <string, object=""> custodyParameters)</string,>

METADADES

API 3.0.0	ACCIÓ	API 4.0.0
void addMetadata(String custodyID, Metadata metadata, Map <string, object=""> parameters) throws CustodyException,NotSupportedCustodyException, MetadataFormatException</string,>		void addMetadata(String custodyID, Map <string, object=""> custodyParameters,Metadata metadata) throws CustodyException,NotSupportedCustodyException, MetadataFormatException</string,>
void updateMetadata(String custodyID, Metadata metadata, Map <string, object=""> parameters) throws CustodyException,NotSupportedCustodyException, MetadataFormatException</string,>	ELIMINAR	
void addMetadata(String custodyID, Metadata[] metadata, Map <string, object=""> parameters) throws CustodyException,NotSupportedCustodyException, MetadataFormatException</string,>		void addMetadataS(String custodyID, Map <string, object=""> custodyParameters, Metadata[] metadata) throws CustodyException,NotSupportedCustodyException, MetadataFormatException</string,>
void updateMetadata(String custodyID, Metadata[] metadata,Map <string, object=""> parameters) throws CustodyException,NotSupportedCustodyException, MetadataFormatException</string,>	ELIMINAR	
Map <string, list<metadata="">> getAllMetadata(String custodyID) throwsCustodyException,NotSupportedCustodyException</string,>		Map <string, metadata=""> getAllMetadata(String custodyID) throwsCustodyException,NotSupportedCustodyException</string,>
List <metadata> getMetadata(String custodyID, String key) throws CustodyException, NotSupportedCustodyException</metadata>		Metadata getMetadata(String custodyID, String key) throws CustodyException, NotSupportedCustodyException
Metadata getOnlyOneMetadata(String custodyID, String key) throws CustodyException, NotSupportedCustodyException	ELIMINAR	
boolean supportsMetadata()		boolean supportsMetadata(Map <string, object=""> custodyParameters)</string,>
void deleteAllMetadata(String custodyID) throws CustodyException		List <string> deleteAllMetadata(String custodyID,Map<string, object=""> custodyParameters) throws CustodyException</string,></string>
List <metadata> deleteMetadata(String custodyID, String key) throws CustodyException</metadata>		boolean deleteMetadata(String custodyID, Map <string, object=""> custodyParameters, String key) throws CustodyException</string,>
List <metadata> deleteMetadata(String custodyID, String[] keys) throws CustodyException</metadata>		List <string> deleteMetadata(String custodyID, Map<string, object=""> custodyParameters, String[] keys) throws CustodyException</string,></string>
boolean supportsDeleteMetadata()		boolean supportsDeleteMetadata(Map <string, object=""> custodyParameters)</string,>

NOVA CLASSE

```
public class DocumentElectronic {
    DocumentCustody documentCustody;
    SigmnatureCustody signatureCustody;
    Metadata[] metadatas;
    ...
}
```

AFEGIR PERFIL DE FIRMA A SIGNATURECUSTODY

```
public class SignatureCustody extends AnnexCustody {
    ...
    protected String signatureProfile;
    public String getSignatureProfile() {
        return signatureProfile;
    }
    public void setSignatureProfile(String signatureProfile) {
        this.signatureProfile = signatureType;
    }
}
```