

# «interface» signing::SignatureContext

- + getDocumentStream(): java.io.InputStream
- getMetaInfoFields() : MetaInfoField[]
- + getPageNumber(): int
- + getPageResolution(): int
- + getSignatureImageSize(): java.awt.Dimension
- getSignatureRectangle(): Rectangle2D
- + isRequired(): boolean

#### «interface»

## signing::SignatureListener

- + signatureDone(SignatureResult) : void
- + signatureFailed(SignatureStatus) : void
- + updateRendering(BufferedImage) : void

### «interface»

## signing::SignatureResult

- + getSignatureImage(): BufferedImage
- + getSignedDocumentStream(): java.io.InputStream

# «interface» signing:: SignatureServiceProvider

- + createSigner(): Signer
- + createVerifier(): Verifier

## signing:: SignatureStatus

- + finalize(): void
- + SignatureStatus()

# «interface» signing::Signer

verifiedError(Signature, String) : void verifiedOK(Signature) : void

- close(): void
- + getPadBackgroundImageSize(): java.awt.Dimension
- + getSignatures(java.io.InputStream) : Signature[]
- + getSigningDevice(): SigningDevice
- + startSigning(SignatureContext, SignatureListener): void

# «interface» signing::Verifier

- + close(): void
- + verify(java.io.InputStream, VerificationListener): void