file:///home/matthias/gitUMLDesigner/PO\_Directory\_API/API\_Image/PO-API\_Class\_Diagram.html CommunicationChannelHandlerWithCheckAae

String: boolean[1]

loopCc(ccList: List, isBackwards: String)

loopCc(ccList: List, isBackwards: String)

string: boolean[1]

string: boolean[1] 🕞 IntegratedConfigurationHandler 🜄 CommunicationChanne)FromIntegratedConfigurationHandler RintegratedConfigurationHandler()
integratedConfigurationHandler(sourceUrl: String, targetUrl: String, sourceUser: String, targetUser: String)
downloadIcO(currentIcOTab: Hashtable, readResponse: String)
defeletCO(footis: List)
createIcOFromFile()
process()
genacisingleIcO(currentTab: Hashtable): String[1]
getIcoList(): List[1]
setupQueryRequest(): String[1] process()
copCc(ccList: List, isBackwards: String)
setupQy(eryRequest(): String[1]
cstCallFomCcLco(): boolean[1]
setCalfomCcLco(isAPICall: boolean)
schángeAaeError(): boolean[1]
sRecursiveCall(): boolean[1]
setRecursiveCall(): boolean[1] process()
setupQueryRequest(): String[1] CommunicationChannelFromIntegratedConfigurationHandler(sourceUrl : String, targetUrl : String, sourceUser : String, targetUser : String) Astrockaplininder

By introdumplimuscili - Simgil |
Guntaplimuscili - Simgi AbstractApiHandler channelList : Hashtable [1..\*]{ordered, seq} DirectoryApiException()
DirectoryApiException(message: String)
DirectoryApiException(message: Throwable)
DirectoryApiException(message: String, cause: Throwable)
DirectoryApiException(message: String, cause: Throwable, enableSuppression: boolean, writableStackTrace: boolean) ApiHandlerIf

SOAP\_ACTION: String [1] = "http://sap.com/xi/WebService/soap1.1"

ENCODING: String [1] = "UTF-8"

FIGUREPLACE\_SENDER\_SYSTEM: int [1] = 0

FIGUREPLACE\_SENDER\_INTERFACE: int [1] = 1

FIGUREPLACE\_SENDER\_INTERFACE | int [1] = 2

FIGUREPLACE\_SENDER\_INTERFACE | int [1] = 3

FIGUREPLACE\_SENDER\_INTERFACE | int [1] = 4

FIG POChannelProcessSaxParserIf

parse(in : InputStream) : String[1]
ischangeAAE() : boolean[1]
setChangeAAE(bangeAdapterEngine : boolean)
isSetInactive() : boolean[1]
setSetInactive() : boolean[1]
setSetInactive(isSetInactive : boolean)
isIsdoutChange() : boolean[1]
setHostChange(isHostChange : boolean)
isFoundHostToChange() : boolean[1]
setFoundChange(isHostChange : boolean)
isFoundChangeAAE() : boolean[1]
setFoundChangeAAE() : boolean[1]
setCheckAaeOnlyName() : String[1]
setCheckAaeOnlyName() : String[1]
setCheckAaeOnlyFound() : boolean[1]
setCheckAaeOnlyFound() : boolean[1] POChannelProcessResetToCentralAeSaxParser ApiProcessor POChannelProcessSaxParser

POChannelProcessSaxParser()

POChannelProcessSaxParser(changeListID: String)

parse(in: InputStream): String[1]

startDecument()

endDocument()

endDocument()

startElement(namespaceURI: String, sName: String, qName: String, attrs: Attributes)

endElement(namespaceURI: String, sName: String, qName: String)

characters(buf: char, offset: int, len: int)

ignorableWhitespace(buf: char, offset: int, Len: int)

ignorableWhite main(args : String) **XMLFilterEntityImpl** \$\times \text{XMLFilterEntityImpl(reader: XMLReader)} \\
\times \text{indreader: XMLReader} \\
\times \text{indreader: XMLReader} \\
\times \text{indreader: XMLReader} \\
\times \text{startChityIname: String)} \\
\times \text{startDfD(name: String)} \\
\times \text{startDD(name: String)} \\
\times \text{startChityIname: String)} \\
\text{startChityIname: String} \\
\text{startChityIname: String} \\
\text{startChityIname: String} \\ GommunicationChannelDeleteDirectProcessor main(args : String) @ main(args : String) @ main(args : String) @ main(args : String) POChannelListSaxParser

POChannelListSaxParser(encoding : String, businessSystem : String)

parse(in : InputStream) : List[1]

startDocument()

endDocument()

startElement(namespaceURI : String : 12. POCheckChangeListResponseSaxParser POIntegratedConfigurationListSaxParser POChannelListDeleteSaxParser(encoding : String)
parse(in : InputStream) : Hashtable[1]
startDocument()
endDocument() IntegratedConfigurationForCommunicationChannelListSaxParser(encoding : String)
 parse(in : InputStream) : List[1]
 startDocument()
 endDocument() POCheckChangeListResponseSaxParser

PoCheckChangeListResponseSaxParser(encoding: String, searchString\_1: String, searchString\_2: String)

parse(in: InputStream): List[1]

startDocument()

endDocument()

startElement(namespaceURI: String, sName: String, qName: String, attrs: Attributes)

endElement(namespaceURI: String, sName: String, qName: String)

characters(buf: char, offset: int, len: int)

gnorableWhitespace(buf: char, offset: int, Len: int)

main(args: String) PoIntegratedConfigurationListSaxParser(encoding : String, businessSystem : String)
parse(in : InputStream) : List[1]
startDocument()
endDocument() \$\text{\tett}\text{\tetx{\text{\te}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\tetit{\tex{ state that the state of th startElement(namespaceURI : String, sName : String, qName : String, attrs : Attributes)
endElement(namespaceURI : String, sName : String, qName : String)
et characters(buf : char, offset : int, len : int)
et glorableWhitespace(buf : char, offset : int, Len : int) \$\begin{align\*} \text{endDocument}() \\
\text{startElement(namespaceURI : String, sName : String, qName : String, attrs : Attributes)} \\
\text{startElement(namespaceURI : String, sName : String, qName : String)} \\
\text{characters(buf : char, offset : int, len : int)} \\
\text{string : gnorableWhitespace(buf : char, offset : int, Len : int)} \\
\text{string : link, len : int)} \\
\tex

AbstractSaxParser