u2d_msa_sdk Module

.services.wdc

Attributes

```
__version__ (module-attribute)
```

```
__version__ = '0.0.3'
```

Functions

createEntity async

```
createEntity(
   paragraph: WDCParagraph,
   ent,
   optionCountry: bool,
   optionOrg: bool,
   optionDensity: bool,
   optionNatural: bool,
   langcode: str,
)
```

createEntityOnly async

```
createEntityOnly(
   text: str,
   type: str,
   start: int,
   end: int,
   pageid: int = -1,
   paraid: int = -1,
   senid: int = -1,
   misc=None,
)
```

createEntitySimple async

```
createEntitySimple(
   paragraph: WDCParagraph,
   text,
   type,
   start,
   end,
   misc,
   x,
   senx,
)
```

createNewDoc async

```
createNewDoc(inputText: str, langcode: str = 'en')
```

createNewMLDoc (async)

```
createNewMLDoc(
   data: dict,
   langcode: str = "en",
   optionTargetFields: str = "IMPULSKATEGORIE, IMPULSART",
   optionTrainFields: str = "SACHVERHALT",
)
```

createNewParagraphs (async)

```
createNewParagraphs(
   page: WDCPage,
   sdu_page: SDUPage,
   parmove: int,
   optionSentiment: bool,
   langcode: str,
)
```

createParagraph async

```
createParagraph(par, x)
```

createToken async

```
createToken(
   tok,
   optionDensity: bool,
   optionNatural: bool,
```

```
langcode: str,
createTriple async
  createTriple(triple: Dict, x)
createWord async
  createWord(wrd)
getCompleteRoleFromDep [async]
  getCompleteRoleFromDep(dep) -> str
getResultDependencies (async)
  getResultDependencies(doc: WDCDocument)
getResultEntities (async)
  getResultEntities(doc: WDCDocument)
getResultEntitiesGroups (async)
  getResultEntitiesGroups(doc: WDCDocument)
getResultPages (async)
  getResultPages(doc: WDCDocument)
getResultParagraphs [async]
  getResultParagraphs(doc: WDCDocument)
getResultSentences (async)
```

getResultSentences(doc: WDCDocument)

getResultTokens (async)

getResultTokens(doc: WDCDocument)

getResultTriples async

getResultTriples(doc: WDCDocument)

getResultWords async

getResultWords(doc: WDCDocument)

Last update: September 13, 2022 Created: September 13, 2022