# msaSDK Module

.models.wdc

## Classes

#### **WDCDocument**

```
Bases: SQLModel
Attributes
content class-attribute
  content: str = ''
entities class-attribute
  entities: List[WDCSpan] = []
meanings class-attribute
  meanings: List[WDCMeaning] = []
ndepends class-attribute
  ndepends: int = 0
nentities class-attribute
  nentities: int = 0
nmeanings class-attribute
  nmeanings: int = 0
```

```
npages class-attribute
  npages: int = 0
nparagraphs class-attribute
  nparagraphs: int = 0
nsentences class-attribute
  nsentences: int = 0
ntokens class-attribute
  ntokens: int = 0
ntriples class-attribute
  ntriples: int = 0
nwords class-attribute
  nwords: int = 0
pages class-attribute
  pages: List[WDCPage] = []
Functions
addEntity
  addEntity(entity: WDCSpan)
addMeaning
  addMeaning(meaning: WDCMeaning, pos: WDCPosition)
addPage
```

```
addPage(page: WDCPage)

getCurrentPageID

getCurrentPageID()
```

## **WDCItem**

```
Bases: SQLModel
Attributes
id class-attribute
  id: int = -1
POS class-attribute
  pos: List[Tuple] = []
pos_text class-attribute
  pos_text: List[str] = []
SCORE class-attribute
  score: float = 0.0
text class-attribute
  text: str = ''
type class-attribute
  type: str = ''
```

## **WDCMLDocument**

Bases: SQLModel

```
Attributes
content class-attribute
  content: str = ''
df_data class-attribute
  df_data: List = []
entries class-attribute
  entries: List[WDCMLEntry] = []
leaderboard_html class-attribute
  leaderboard_html: str = ''
nentries class-attribute
  nentries: int = 0
prediction_html class-attribute
  prediction_html: str = ''
profile_html class-attribute
  profile_html: str = ''
profile_learn_html class-attribute
  profile_learn_html: str = ''
raw_json class-attribute
  raw_json: List[Dict] = []
targetsList class-attribute
```

```
targetsList: List = []
trainList class-attribute
  trainList: List = []
Functions
addEntry
  addEntry(entry: WDCMLEntry)
get_leaderboard_html
  get_leaderboard_html() -> str
get_prediction_html
  get_prediction_html() -> str
get_profile_html
  get_profile_html() -> str
get_profile_learn_html
  get_profile_learn_html() -> str
set_leaderboard_html
  set_leaderboard_html(strHTML: str)
set_prediction_html
  set_prediction_html(strHTML: str)
set_profile_html
  set_profile_html(strHTML: str)
```

```
set_profile_learn_html
```

```
set_profile_learn_html(strHTML: str)
```

# **WDCMLEntry**

```
Bases: SQLModel
Attributes
density class-attribute
  density: float = 0.0
en\_tokens_{\tt class-attribute}
  en_tokens: List[str] = []
en_upos class-attribute
  en_upos: List[str] = []
en_xpos class-attribute
  en_xpos: List[str] = []
entities class-attribute
  entities: List[WDCSpan] = []
id class-attribute
  id: int = -1
Ing_tokens class-attribute
  lng_tokens: List[str] = []
Ing_upos class-attribute
```

```
lng_upos: List[str] = []
Ing_xpos class-attribute
  lng_xpos: List[str] = []
meanings class-attribute
  meanings: List[WDCMeaning] = []
misc class-attribute
  misc: Dict = {}
nentities class-attribute
  nentities: int = 0
nmeanings class-attribute
  nmeanings: int = 0
sentiment class-attribute
  sentiment: str = ''
text class-attribute
  text: str = ''
text_en class-attribute
  text_en: str = ''
Functions
addEntity
  addEntity(entity: WDCSpan)
```

#### addMeaning

```
addMeaning(meaning: WDCMeaning, pos: WDCPosition)
```

# **WDCMeaning**

```
Bases: SQLModel
Attributes
Dict class-attribute
  Dict = {}
CONTEXT class-attribute
  context: List[str] = []
description class-attribute
  description: str = ''
domains class-attribute
  domains: List[str] = []
entailments class-attribute
  entailments: List[str] = []
frames class-attribute
  frames: List[str] = []
frames_id class-attribute
  frames_id: List[int] = []
frames_set class-attribute
```

```
frames_set: List[str] = []
frames_set_id class-attribute
  frames_set_id: List[int] = []
hits class-attribute
  hits: int = 1
holonyms class-attribute
  holonyms: List[str] = []
hypernyms class-attribute
  hypernyms: List[str] = []
hyponyms class-attribute
  hyponyms: List[str] = []
id class-attribute
  id: int = -1
lemmas class-attribute
  lemmas: List[str] = []
lexname class-attribute
  lexname: str = ''
meronyms class-attribute
  meronyms: List[str] = []
misc class-attribute
```

```
misc = \{\}
name class-attribute
  name: str = ''
offset class-attribute
  offset: int = 0
POS class-attribute
  pos: str = ''
positions class-attribute
  positions: List[WDCPosition] = []
root class-attribute
  root: str = ''
root_tree class-attribute
  root_tree: List[str] = []
root_tree_names class-attribute
  root_tree_names: List[str] = []
Sees class-attribute
  sees: List[str] = []
similar class-attribute
  similar: List[str] = []
SSId class-attribute
```

```
ssid: str = ''
Synset class-attribute
  synset: str = ''
token class-attribute
  token: str = ''
tree class-attribute
  tree: List[str] = []
tree_names class-attribute
  tree_names: List[str] = []
type class-attribute
  type: str = ''
Functions
addPosition
  addPosition(pos: WDCPosition)
get_domains
  get_domains() -> str
get_entailments
  get_entailments() -> str
get_frames
  get_frames() -> str
```

```
get_frames_set
 get_frames_set() -> str
get_holonyms
  get_holonyms() -> str
get_hypernyms
 get_hypernyms() -> str
get_hyponyms
  get_hyponyms() -> str
get_lemmas
  get_lemmas() -> str
get_meronyms
  get_meronyms() -> str
get_root_tree
 get_root_tree() -> str
get_root_tree_names
 get_root_tree_names() -> str
get_sees
 get_sees() -> str
get_similar
  get_similar() -> str
```

## get\_synset\_list\_names

```
get_synset_list_names(
    lst_syn: List, sep: str = ", "
) -> str
```

#### get\_tooltip

```
get_tooltip() -> str
```

#### get\_tree

```
get_tree() -> str
```

#### processSynset

```
processSynset(syn, type: str)
```

# **WDCPage**

Bases: SQLModel

#### **Attributes**

content class-attribute

```
content: str = ''
```

e class-attribute

```
e: int = -1
```

id class-attribute

```
id: int = -1
```

nparagraphs class-attribute

```
nparagraphs: int = 0
```

paragraphs class-attribute

```
paragraphs: List[WDCParagraph] = []

S class-attribute

s: int = -1

Functions
addParagraph

addParagraph(paragraph: WDCParagraph)
```

# **WDCParagraph**

```
Bases: SQLModel
Attributes
content class-attribute
  content: str = ''
id class-attribute
  id: int = -1
lang class-attribute
  lang: Optional[str] = None
ndepends class-attribute
  ndepends: int = 0
nentities class-attribute
  nentities: int = 0
nsentences class-attribute
```

```
nsentences: int = 0
ntokens class-attribute
  ntokens: int = 0
nwords class-attribute
  nwords: int = 0
position class-attribute
  position: WDCPosition = WDCPosition()
semantic class-attribute
  semantic: str = ''
sentences class-attribute
  sentences: List[WDCSentence] = []
Functions
addPosition
  addPosition(pos: WDCPosition)
addSentence
  addSentence(sentence: WDCSentence)
getTextNoLF
  getTextNoLF()
```

# **WDCPosition**

Bases: SQLModel

```
Attributes
e class-attribute
  e: int = -1
id class-attribute
  id: int = 0
pageid class-attribute
  pageid: int = -1
paraid class-attribute
  paraid: int = -1
S class-attribute
  s: int = -1
senid class-attribute
  senid: int = -1
```

## **WDCSentence**

Attributes

density class-attribute

density: float = 0.0

dependencies class-attribute

dependencies: List = []

```
en_tokens class-attribute
  en_tokens: List[str] = []
en_upos class-attribute
  en_upos: List[str] = []
en_xpos class-attribute
  en_xpos: List[str] = []
id class-attribute
  id: int = -1
Ing_tokens class-attribute
  lng_tokens: List[str] = []
Ing_upos class-attribute
  lng_upos: List[str] = []
Ing_xpos class-attribute
  lng_xpos: List[str] = []
misc class-attribute
  misc: Dict = {}
ndepends class-attribute
  ndepends: int = 0
nentities class-attribute
  nentities: int = 0
```

```
ntokens class-attribute
  ntokens: int = 0
ntriples class-attribute
  ntriples: int = 0
nwords class-attribute
  nwords: int = 0
position [class-attribute]
  position: WDCPosition = WDCPosition()
sentiment class-attribute
  sentiment: str = ''
text class-attribute
  text: str = ''
text_en class-attribute
  text_en: str = ''
tokens class-attribute
  tokens: List[WDCToken] = []
triples class-attribute
  triples: List[WDCTriple] = []
Functions
addPosition
```

```
addPosition(pos: WDCPosition)
addToken
 addToken(tok: WDCToken)
addTriple
  addTriple(triple: WDCTriple)
```

# **WDCSpan**

```
Bases: SQLModel
Attributes
Dict class-attribute
  Dict = {}
id class-attribute
  id: int = -1
misc class-attribute
  misc = \{\}
npos class-attribute
  npos: int = 0
ntokens \ {\tiny \tt class-attribute}
  ntokens: int = 0
positions class-attribute
  positions: List[WDCPosition] = []
```

```
text class-attribute

text: str = ''

tokens class-attribute

tokens: List[WDCToken] = []

type class-attribute

type: str = ''

Functions
addPosition
addPosition(pos: WDCPosition)
```

## **WDCToken**

Attributes

Bases: SQLModel

density class-attribute

```
density: float = 0.0
```

id class-attribute

```
id: int = -1
```

misc class-attribute

```
misc: Dict = {}
```

ner class-attribute

```
ner: str = ''
```

perspective: Dict = {}

```
nwords \ {\tt class-attribute}
      nwords: int = 0
    position class-attribute
      position: WDCPosition = WDCPosition()
    text class-attribute
      text: str = ''
    WORDS class-attribute
      words: List[WDCWord] = []
    Functions
    addWord
      addWord(wrd: WDCWord)
WDCTriple
    Bases: SQLModel
    Attributes
    id class-attribute
      id: int = -1
    object class-attribute
      object: Dict = {}
    perspective class-attribute
```

```
position class-attribute

position: WDCPosition = WDCPosition()

predicate class-attribute

predicate: Dict = {}

score class-attribute

score: float = 0.0

subject class-attribute

subject: Dict = {}

utterance class-attribute

utterance: str = ''
```

## **WDCWord**

```
Bases: SQLModel

Attributes

deps class-attribute

deps: str = ''

head class-attribute

head: int = -1

id class-attribute

id: int = -1
```

```
label: str = ''
lemma class-attribute
  lemma: str = ''
misc class-attribute
  misc: Optional[str] = None
morph class-attribute
  morph: str = ''
POS class-attribute
  pos: str = ''
role class-attribute
  role: str = ''
text class-attribute
  text: str = ''
type class-attribute
  type: Optional[str] = ''
```

Last update: September 14, 2022 Created: September 14, 2022