```
v 🏗 DIT

√ □ o=jans (20)

         & ou=authorizations
         & ou=ciba
         & ou=metric
         & ou=resetPasswordRequests
         & ou=sessions
         & ou=stat
         & ou=tokens
         & ou=trustRelationships
       > & ou=attributes (78)
       > & ou=cache

√ 
♣ ou=clients (7)

           inum=1001.d24cb299-dbf6-4554-ba48-9d7273d4
           inum=1201.608b1893-0bd2-4cc2-bee6-5511b24
           inum=1202.6f8cdb8c-3520-4ff4-bbed-53b3e50b
           inum=1801.6fd2a52b-0494-468a-965c-59216c6d
           inum=3F20
           inum=AB77-1A2B
           inum=FF81-2D39
       > iii ou=configuration
       > & ou=groups
       inum=B1F3-AEAE-B798
           inum=B1F3-AEAE-B799
           inum=e4f16a90-91bd-4551-a5e8-acf2b15c909a
       > & ou=push (2)
       > & ou=scopes (50)
       > & ou=scripts (36)
       > & ou=sector_identifiers
       > & ou=u2f
       & ou=pct

√ 
♣ ou=resources (105)

            iansld=0089dede-3681-4320-b33b-69bd08
                iansld=00ae85fb-57dc-4d43-81bc-d640e0a
                iansld=013f3a07-f679-4e08-8847-e10ac36
     > & ou=statistic (1)

√ ♣ o=site (1)
```

Convert object classes to tables

Table name = obj	ble name = objectClass name				
doc_id	e4f16a90-91bd-4551-a5e8- Last RDN value		VARCHAR(64) Primary key, Not null, Unique		
objectClass	jansPerson	Last objectClass	VARCHAR(48)		
dn	inum=e4f16a90-91bd-4551- a5e8- acf2b15c909a,ou=people,o=jans		VARCHAR(128)		
attr1 (from OC)	attr1 value	Attribute value			
attr2 (from OC)	attr2 value				

Convert attributes based on these rules

	convert attributes based on these rates			
1	Schema type	SQL Type		
	1.3.6.1.4.1.1466.115.121.1.7	Boolean syntax	TINYINT	
08 0a 62	1.3.6.1.4.1.1466.115.121.1.12	Distinguished name syntax	VARCHAR(128)	
	1.3.6.1.4.1.1466.115.121.1.15	Directory string syntax	VARCHAR(64) / TINYTEXT / TEXT / Type from schema if defined	
	1.3.6.1.4.1.1466.115.121.1.24	Generalized Time syntax	DATETIME(3)	
	1.3.6.1.4.1.1466.115.121.1.27	Integer syntax	INT	
	Each type above with multivalued=true	json	Store values as JSON types in JSON array	

Extended rules to specify required type

```
{
  "dat": {
    "mysql": {
        "type": "TEXT"
    }
},
"description": {
        "mysql": {
        "type": "TEXT"
    }
},
```

Extended rules to convert Directory Strings

- 1. Default string size is 64.
- 2. Override string size with size from "type" if exists.
- 3. Use VARCHAR(size) if length <= 127
- 4. Use TINYTEXT if 128 < length <= 255
- 5. Use TEXT if length > 255

JSON attributes

In order to avoid MySQL limitation:

Error Code: 1235. This version of MySQL doesn't yet support 'CAST-ing JSON OBJECT type to array' 0.047 sec

SQL ORM stores data in JSON in next format instead of storing them as JSON array:

```
'{"v": [94582,94536]}'
'{"v": [2021-02-01T21:18:28.382, 2021-03-01T21:18:28.382]}'
'{"v": ["value_1", "value_2"]}'
```

JSON indexes

This index will be used to check if array contains specific value

```
ALTER TABLE jans.jansPerson ADD INDEX jansExtUidValues( (CAST(jansExtUid->'$.v' AS UNSIGNED ARRAY)) ); ALTER TABLE jans.jansPerson ADD INDEX address( (CAST(address->'$.v' AS CHAR(48) ARRAY)) );
```

UNSIGNED/ CHAR(48) are used here as reference. Instead of it valid data type should be used.

Sample query:

```
SELECT COUNT(*) FROM jans.jansPerson doc
WHERE doc.objectClass = 'jansPerson' AND JSON CONTAINS(doc. jansExtUid->'$.v', CAST('[243]' AS JSON))
```

This index is need to compare specific value from array

```
ALTER TABLE jans.jansPerson ADD INDEX jansExtUidValue0( (CAST(jansExtUid->'$.v[0]' AS UNSIGNED)) ); ALTER TABLE jans.jansPerson ADD INDEX jansExtUidValue1( (CAST(jansExtUid->'$.v[1]' AS UNSIGNED)) ); ALTER TABLE jans.jansPerson ADD INDEX jansExtUidValue2( (CAST(jansExtUid->'$.v[2]' AS UNSIGNED)) );
```

This index setup should create for first 3 elements of array only. Admin can add indexes for next elements later if needed.

Sample query:

```
SELECT COUNT(*) FROM jans.jansPerson doc WHERE doc.objectClass = 'jansPerson' AND jansExtUid->'\$.v[0]' > 3 or jansExtUid->'\$.v[1]' > 3 or jansExtUid->'\$.v[2]' > 3
```