

ARC: créer un Endpoint SPARQL

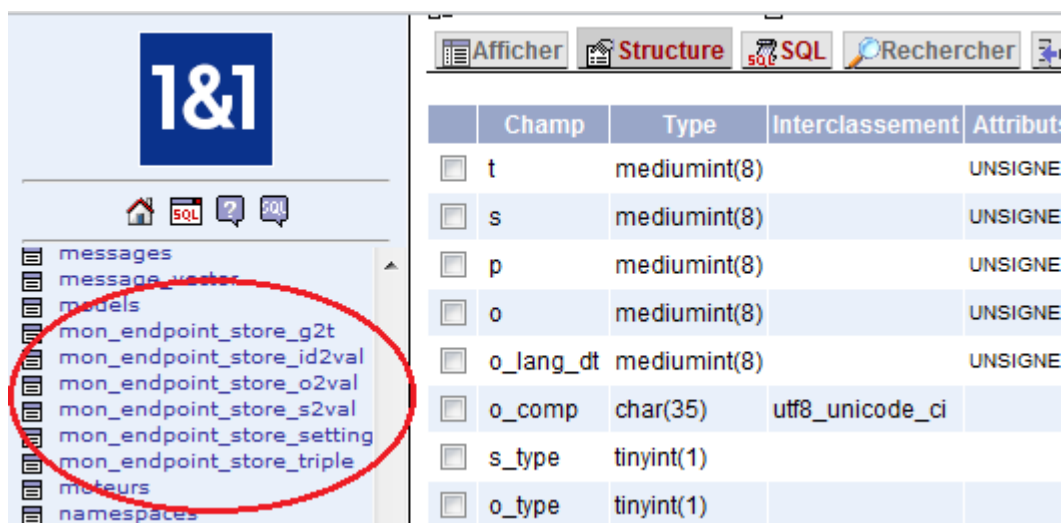
```
<?php
include_once('ARC2.php');

/* Configuration MySQL */
$config = array(
    /* db */
    'db_host' => 'db_host',
    'db_name' => 'db_name',
    'db_user' => 'db_user',
    'db_pwd' => 'db_pwd',

    /* Nom du store */
    'store_name' => 'mon_endpoint_store',

    /* Configuration endpoint */
    'endpoint_features' => array(
        'select', 'construct', 'ask', 'describe',
        'load', 'insert', 'delete',
        'dump' /* dump is a special command for streaming SPOG export */
    ),
    'endpoint_timeout' => 60, /* not implemented in ARC2 preview */
    'endpoint_read_key' => '', /* optional */
    'endpoint_write_key' => 'somekey', /* optional */
    'endpoint_max_limit' => 250, /* optional */
);

/* Instanciation */
$ep = ARC2::getStoreEndpoint($config);
if (!$ep->isSetUp()) {
    $ep->setUp(); /* create MySQL tables */
}
$ep->go();
?>
```



The screenshot shows a database management interface with a sidebar on the left and a main table view on the right. The sidebar contains a list of database tables, with 'mon_endpoint_store_g2t' circled in red. The main table view displays the structure of the selected table, including columns, types, and attributes.

Champ	Type	Interclassement	Attribut
<input type="checkbox"/> t	mediumint(8)		UNSIGNE
<input type="checkbox"/> s	mediumint(8)		UNSIGNE
<input type="checkbox"/> p	mediumint(8)		UNSIGNE
<input type="checkbox"/> o	mediumint(8)		UNSIGNE
<input type="checkbox"/> o_lang_dt	mediumint(8)		UNSIGNE
<input type="checkbox"/> o_comp	char(35)	utf8_unicode_ci	
<input type="checkbox"/> s_type	tinyint(1)		
<input type="checkbox"/> o_type	tinyint(1)		