

v1.20_ LOGS

LOGS 'eltex_alert', eltex-ems-db.

LOGS EMS ().

ID	bigint(20)	,
LOGIN	char(64)	
CREATE_DATE	datetime	()
MODE	tinyint(4)	(.)
FUNCTION	tinyint(4)	()
NAME	char(64)	,
NODE_PATH	char(255)	, ()
FULL_TYPE	char(64)	, , "WEP-2ac-Smart"
SUB_NAME	char(255)	, SSID, Eltex-Local
ONT_SERIAL	char(255)	PON ONT, ()
PARAM_NAME	char(255)	, , "SSID links"
OLD_VALUE	char(255)	. NULL.
NEW_VALUE	char(255)	
USER_HOST	varchar(32)	, . GUI, , , 127.0.0.1.
INFO	varchar(10000)	
RESULT_FLAG	varchar(16)	. : "", "ERROR".
RESULT_TEXT	varchar(255)	. , " " .
MODE_STR	varchar(16)	, , "SSID".
FUNCTION_STR	varchar(32)	, , "CONFIRM_CONFIG" (.)
SUB_DOMAIN	varchar(255)	. .

. (FUNCTION):

Function
<div>UNKNOWN(" ", 0), ADD(" ", 1), EDIT(" ", 2), DELETE(" ", 3), LOGIN("Login", 4), LOGOUT("Logout", 5), REBOOT(" ", 6), SAVE_TO_FLASH(" ", 7), COMMIT(" ", 8), REREAD_CONFIG(" ", 9), MOVE(" ", 10), UPDATE_ALL_ONT_FW(" ONT", 11), UPDATE_CHIP_FW(" ", 12), UPDATE_MAIN_FW(" (firmware)", 13), UPDATE_MAIN_FW_IN_NODE(" ", 14), UPDATE_CHIP_FW_IN_NODE(" ", 15), UPDATE_ALL_ONT_FW_IN_NODE(" ONT ", 16), MOVES(" ", 17),</div>

```
START("", 18),
STOP("", 19),
RECONFIG("", 20),
UPDATE_FW(" ", 21),
CLEAR("", 22),
DOWNLOAD_CONFIG(" ", 23),
SAVE_CONFIG(" ", 24),
APPLY_CONFIG(" ", 25),
CONFIRM_CONFIG(" ", 26),
TEST_TRAP_CONFIG(" ", 27),
SNMP_GET(" ", 28),
SNMP_SET(" ", 29),
UPDATE("", 30),
UPLOAD_TO_TFTP(" TFTP", 31),
CONFIRM_FW(" FW", 32),
REBOOT_UNIT(" PP4X", 33),
REBOOT_ONT(" ONT", 34),
RESET_TO_DEFAULT_ONT(" ONT ", 35),
APPLY_CONFIG_CHANGES(" ", 36),
SAVE("", 37),
ENABLE_CHANNEL(" ", 38),
DISABLE_CHANNEL(" ", 39),
RECONFIG_CHANNEL(" ", 40),
MIGRATE_PON("MIGRATE_PON", 41),
MIGRATE_ALL("MIGRATE_ALL", 42),
ACTIVATE_ONT(" ONT", 43),
DEACTIVATE_ONT(" ONT", 44),
RESET_GEM_COUNTERS("Reset GEM counters", 45),
DELETE_ONT(" ONT", 46),
DISABLE_MYSQL_SERVER(" MySQL ", 47),
ENABLE_MYSQL_SERVER(" MySQL ", 48),
CLEAR_SWITCH_COUNTER(" ", 49),
GET_PARAMS_STORAGE(" user-", 50),
SET_PARAMS_STORAGE(" user-", 51),
EMS_SERVER_RESTART(" EMS ", 52),
ONT_FW_UPDATE_BY_SCHEDULER(" ", 53),
INTERRUPT("", 54),
ADDITIONAL(" ", 55),
COPY("", 56),
SEARCH_CPE(" CPE", 57),
REREAD_HOSTNAME(" hostname", 58),
RESET("", 59),
SEARCH_DUPLICATE(" ONT", 60),
RECONFIG_ONT(" ONT", 61),
SET_CONFIG_ONT_GROUP(" ONT", 62),
ONT_NOTE(" ", 63),
GET_STATISTIC("", 64),
RADIUS_SERVER_RESTART(" RADIUS ", 65),
RESET_TO_FACTORY_DEFAULTS(" ", 66),
LOCK_GUI_USER("Lock GUI user", 67),
STACK_MASTER_CHANGE("Stack master change", 68),
SET_PROFILES_FROM_XML(" xml-", 69),
SWITCH_ONT_AUTO_FLAG(" - ONT", 70),
ADD_ONT_AUTOUP_RULE(" - ONT", 71),
DELETE_ONT_AUTOUP_RULE(" - ONT", 72),
SWITCH_TO_ALTERNATIVE_FW_IMAGE("Switch to alternative FW image", 73),
RESET_ONT_COUNTERS_OLTSIZE("Reset GPON-port counters", 74),
UPDATE_MAIN_FW_VIA_HTTP(" (firmware) HTTP", 76),
ALERTS("Alerts", 75),
SEARCH_DEVICE(" ", 77),
EDIT_ONT_AUTOUP_RULE(" - ONT", 78),
MOVE_CPE_TO_GROUP(" CPE ", 79),
ACS_CLEAR_JOURNAL(" ACS-", 80),
CHECK_SSID("Check SSID parameters", 81),
SCHEDULE_SSID("Schedule SSID", 82),
EMS_SERVER_LOG("EMS Server logs", 83),
GPON_ONT_AUTOID("GPON auto-id", 84),
SNMP_TRANSPORT("Change SNMP transport", 85),
REMOVE_DEVICE_INFO(" ", 86),
FBT_MANAGER("FBT Manager", 87),
APPLY_CONFIG_AFTER_RESET(" ", 88),
```

```
AP_AUTO_INIT("AP auto-init", 89),  
REINIT("", 90),  
;
```

(MODE):

Mode

```
UNKNOWN("", 0),  
TREE("", 1),  
ONT("ONT", 2),  
ROLE("", 3),  
USER("", 4),  
MONITOR("", 5),  
PARAMS("", 6),  
DEVICE("", 7),  
MONITORING("", 8),  
MANAGEMENT("", 9),  
ACS("ACS", 10),  
GUI_PARAMS(" GUI", 11),  
VLAN("VLAN", 12),  
IGMP_RR("IGMP Proxy Report Range", 13),  
FILE("", 14),  
OBJECT("", 15),  
DB_INFO(" ", 16),  
EMS_SERVER("EMS server", 17),  
CPE("CPE", 18),  
PROFILE("", 19),  
TERMINALVLAN("Terminal VLAN", 20),  
RADIUS("RADIUS", 21),  
SSID("SSID", 22),  
DOMAIN("DOMAIN", 23),  
SOUND_SCHEME(" ", 24),  
COLOR_SCHEME(" ", 25),  
SUBSCRIBER_SOFTWARE(" ", 26),  
STATION_SOFTWARE(" ", 27),  
GROUP_PROCESS(" ", 28),  
NBI("NBI", 29);
```