

# UNBLOCK\_ALL

## UNBLOCK\_ALL actions

---

### Declaration

```
[_retInt := ] UNBLOCK_ALL[, userObjIdent]
```

### Parameters

_retInt	out	Identifier of Int type - action success.
userObjIdent	in	Reference to an <a href="#">User</a> .

### Description

The action unblocks all [alarms blocked](#) in the system: objects of [Alarm](#), [I/O tag](#), [Eval tag](#), [Switch](#) types.

If parameter *userObjIdent* was given, action unmutes all alarms muted for given user.

The action can be executed in two ways:

- **Synchronous** - writing with the assignment. The action is waiting to execute the command. The return code gets one of the following values:
  - `_ERR_TRANS_ABORT`
  - `_ERR_TRANS_ERROR`
  - `_ERR_TRANS_IGNORED`
  - `_ERR_NO_ERROR`
- **Asynchronous** - writing with no assignment. The action requires the system to execute the given command and the script continues in executing the next actions.



#### Related pages:

[Script actions](#)

[User Window for Alarm Management](#)