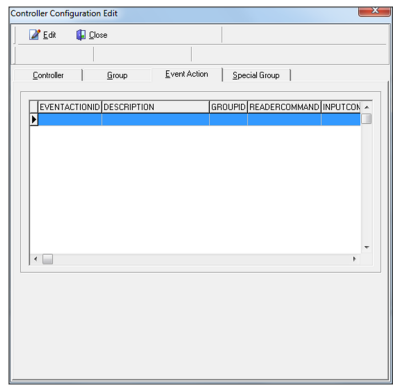


## Configure Event Action and Group in IBSS2000

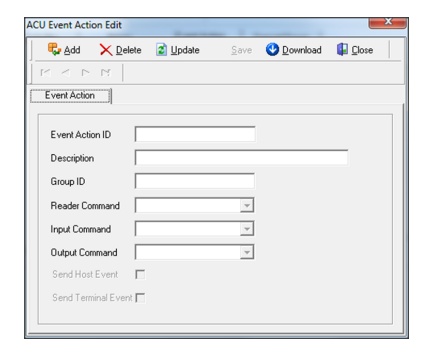
## Overview

Event Action is an intrusion detection functionality build inside ACU series controller. When an intrusion is detected, an action can be triggered to prevent further intrusion. Event Action is a localize features so each controller need its own configuration.



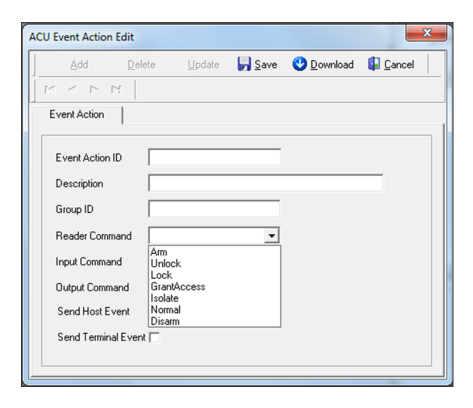


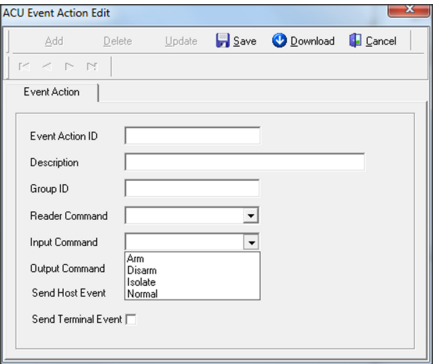
Configure the command to trigger the target.

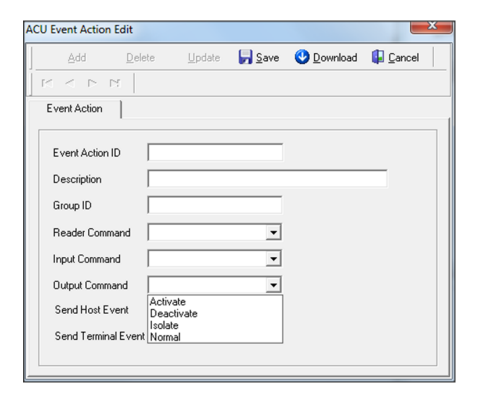


Event Action ID	Digit start from 1
Description	Can be blank
Group ID	Based on group create
Reader Command	Command use for reader
Input Command	Command user for input
Output Command	Command use for output

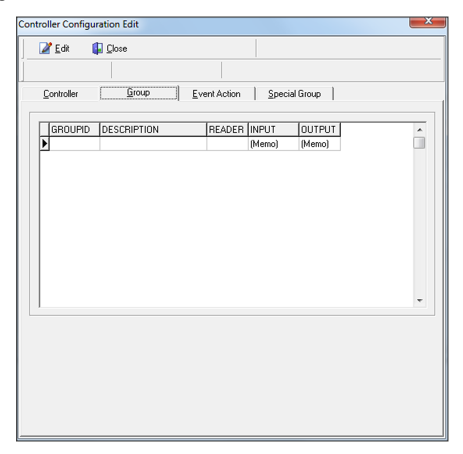
Reader Command	Arm – set reader to arm Unlock – set reader to unlock Lock – set reader to lock GrantAccess - send grant access command to reader Isolate – set reader mode to isolate Normal – set reader mode to Normal Disarm – set reader to disarm
Input Command	Arm – Disarm – Isolate – Normal -
Output Command	Activate – Deactivate – Isolate – Normal –

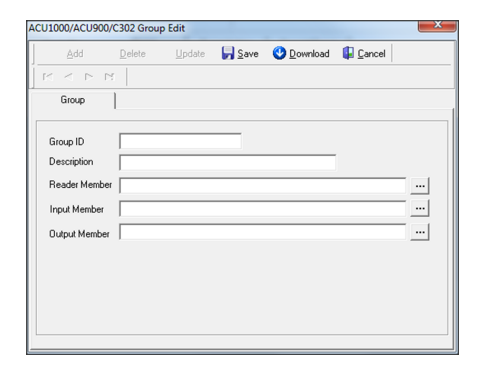




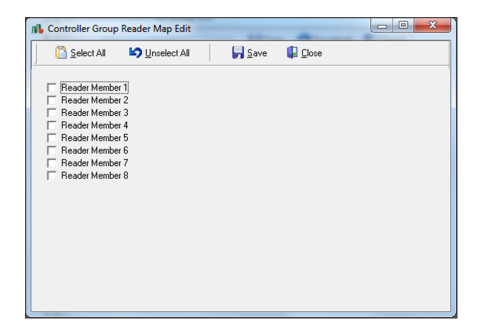


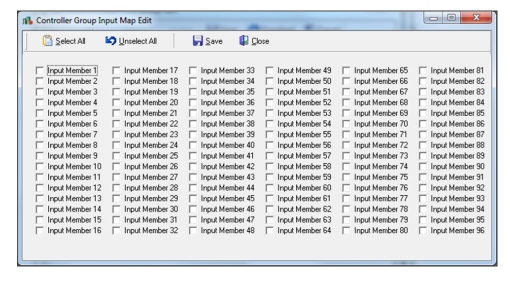
## Configure the target.

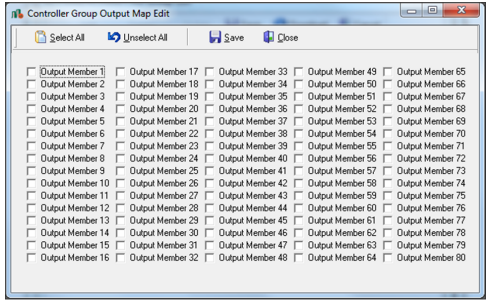




Group ID	Digit start from 1
Description	Can be blank
Reader Member	Group of reader
Input Member	Group of input
Output Member	Group of output







## Assign the source

The source is all potential intrusion point, like readers and input.

