



ACAT Facility

Teldat-Dm 798-I

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Table of Contents

Chapter 1	Introduction
1.1	ACAT Feature: Description
Chapter 2	Configuring the ACAT Feature
2.1	Configuring the general ACAT menu
2.1.1	[NO] GROUP <index></index>
2.1.2	EXIT
2.2	Configuring a Group
2.2.1	ADVANCED
2.2.2	[NO] ENABLE
2.2.3	[NO] OPTION <index></index>
2.2.4	[NO] RECOVERY-TIME <tim></tim>
2.2.5	EXIT
Chapter 3	Monitoring the ACAT Feature
3.1	Monitoring ACAT
3.1.1	LIST
3.1.2	EXIT

Table of Contents

Chapter 1 Introduction

1.1 ACAT Feature: Description

Advanced Choice-based Action Taker (ACAT) feature is a tool that allows the router to perform a set of actions based on the choice of one or more options within a group.

Below you can see a diagram to explain how the feature operates:

A group is a set of alternatives or options that compete with each other every time a choice is made. The diagram shows that Group 1 has 4 possible options identified. Each of these options includes the following:

- An index to identify it. This index must be unique for each of the options, and is found between 1 and the maximum number of allowed options. In the diagram, each option is represented by a polygon with a different number of sides.
- A state. There are only two possible states for an option: UP or DOWN. This state can be fixed –always UP or depend on the position of other router elements such as tracking the status of an interface. In the diagram, options in red are UP, and option 2 is DOWN.
- A priority level. Between the range of 1 (highest priority) and the maximum number of permitted options, so each option configured can have a different priority. To execute this choice, all options whose state is UP are considered and the one with the highest priority is selected: the selected priority consequently becomes the active priority. In the diagram, option 1 has been selected as this is in an UP state with the highest priority. If, for example, option 1 changes to DOWN, the next option selected is 4. Each option is shown with a different associated priority, but it is also possible that more than one option has the same priority level; therefore if this level is selected, all the options with the said priority become selected. Selecting an option is equivalent to activating it; if during the next selection action, the active option isn't selected, then deactivation occurs before the new option is activated. In all cases, if there is no option in an UP state, then no options are selected.
- A list of actions. If the option is enabled because it has been selected, all the actions that have defined are carried out. These can be, for example, installing a default route or allowing RIP to operate over an interface. If the option is disabled, contrary actions are executed; E.g. in the examples cited, this uninstalls the default route or prevents RIP from executing over the configured interface. The diagram displays the actions as stars with 5, 6 and 7 points; the same stars are repeated in various options as the possible types of actions are limited although the colors are different in some cases as the parameters within the same type of action can change. E.g. one action may be to install a default route; however this can be carried out by using one gateway or another.

As regards the selection procedure itself, this occurs when an option changes to UP, when an active option changes to DOWN or when changes in the router's dynamic configuration are produced.

In addition to setting up the group options, other general-level features that modify the global behavior of the group can be configured:

- Recovery Timer. This mechanism is optional, and can reduce the frequency of changes to the selected option. Thanks to this, recurring activations and deactivations should a high priority option change its state frequently during short periods of time can be avoided. This operates as follows: when a priority is chosen as the active priority, the timer starts at the configured interval. Until the timer expires, the active priority remains the same, and any options changing to the UP state during this period are ignored. Only in cases where the active options change to DOWN will the timer stop and a new choice is selected. When the timer expires, a new selection process begins to determine whether the active priority remains as is, or whether it should change. If there is a change then the Recovery Timer restarts. You can also configure this timer as infinite, blocking priority changes while the active options are UP.
- · Advanced settings

Sends RIP with variable cost added. This mechanism is combined with configured action allowing RIP protocol in the interface or disabling it. This means that with each selection executed in the group, the cost added to the routes broadcast by RIP is modified. By doing this, after a new selection has been made, the routing tables in the other devices in the Autonomous System are immediately updated as the new routes sent by the router cost less than the previous ones.

Multiple groups of options can coexist in the router so that within each group selections are independently carried out among the options themselves.

Chapter 2 Configuring the ACAT Feature

2.1 Configuring the general ACAT menu

To configure the ACAT feature, first enter feature acat from the general configuration menu.

Syntax:

```
Config>feature acat
-- Advanced Choice-based Action Taker feature configuration --
ACAT Config>
```

The commands available from the ACAT facility configuration menu are as follows:

```
ACAT Config>?
group One set of options and associated parameters
no Negate a command or set its defaults
exit
ACAT Config>
```

2.1.1 [NO] GROUP <INDEX>

This command needs an index < **INDEX**> to be entered to identify the desired group, so that a new menu opens to configure the said group. When the command is **NO**, this eliminates all the group configuration should it exist.

Syntax:

```
ACAT Config>group ?
<1..10> Index to identify group
ACAT Config>
```

The index can be between 1 and 10, which is the maximum number of groups supported.

Example:

```
ACAT Config>group 1
-- Advanced Choice-based Action Taker Group configuration --
ACAT Group 1>
```

2.1.2 EXIT

Use the EXIT command to return to the general configuration prompt Config>.

Example:

```
ACAT Config>exit
Config>
```

2.2 Configuring a Group

The following commands are available in the general configuration menu for a group:

ACAT Group 1>?	
advanced	Advanced group configuration
enable	Enable this group
no	Negate a command or set its defaults
option	One of the alternatives
recovery-time	Minimum delay before activating a higher priority option
exit	
ACAT Group 1>	

Group 1 is taken as the example throughout this section.

2.2.1 ADVANCED

This command is used to carry out an advanced configuration for the whole group, modifying the global behavior.

```
ACAT Group 1>advanced ?
rip RIP offset modification
ACAT Group 1>advanced
```

2.2.1.1 [NO] ADVANCED RIP

This modifies the behavior of RIP in the configured interfaces for ALLOW -RIP actions from the options that are active at any point.

The NO command eliminates all the advanced settings for the RIP group.

The only thing that can be varied is the cost of the routes being sent; the following configuration options are available for this:

```
ACAT Group 1>advanced rip send ?

initial-added-offset Offset added at first activation

eventual-added-offset Offset added after a period without changes

step Variation of offset in every priority change (def: -1)

ACAT Group 1>advanced rip send
```

2.2.1.1.1 ADVANCED RIP SEND INITIAL-ADDED-OFFSET <COST>

The first time that an option is activated, the cost, determined through this command, **<COST>** is added to the routes broadcast by the interface configured through the **ALLOW-RIP** action in the said option.

Syntax:

```
ACAT Group 1>advanced rip send initial-added-offset ?
<0..16> Value in the specified range
ACAT Group 1>advanced rip send initial-added-offset
```

The initial added cost by default is 0 i.e. it isn't configured. From ACAT, the cost of the routes broadcast by RIP isn't initially altered.

If this command is configured in more than one group and affects the same interfaces, the total added cost is the sum of the costs added in each group.

2.2.1.1.2 ADVANCED RIP SEND EVENTUAL-ADDED-OFFSET <COST> DELAY <TIM>

Through this command, the cost added to the RIP routes broadcast by the interfaces configured through the **AL-LOW-RIP** action is made variable. Based on the initial added offset value, with each new selection made (with a change of priority) the offset is recalculated by adding the value configured through the **STEP** command to it. By default, this value is -1, so that for each selection the cost of the routes sent in a unit is reduced. Consequently, if the new routes reach a device which has also received previous routes at a higher cost, the new ones immediately replace the old ones. The cost cannot be indefinitely reduced as once the additional cost has reached 0, decreasing cannot continue. To solve this, through the new **<TIM>** command you can determine a minimum time in order to consider that the routes have been installed in the rest of the Autonomous System devices; once this time has timed out, the added cost changes to become **<COST>**, normally at a higher cost. The rest of the devices in the Autonomous System received the same routes through the same interface as before, although at a higher cost, and consequently update their routing tables. In the next selection, the cost of the sent routes can be reduced again.

If the **FAST-UPDATES** command in RIP has been configured, then as soon as the timer times out, corresponding "update" messages are sent adding the **<COST>** to the cost of the routes.

Syntax:

ACAT Group 1>advanced rip send eventual-added-offset ? <0..16> Value in the specified range ACAT Group 1>advanced rip send eventual-added-offset 8 delay ? <0s..1d> Time value ACAT Group 1>advanced rip send eventual-added-offset 8 delay

By default this is disabled, with a 0 added cost and a temporary threshold of 0 seconds; in this case the added cost does not vary and only depends on the initial added cost.

2.2.1.1.3 ADVANCED RIP SEND STEP <STEP>

This command is configurable provided that **EVENTUAL**-ADDED-**OFFSET** has a non-null DELAY value configured. This indicates the variation in the cost added to the routes sent by RIP for each new selection where the selected priority changes.

Syntax:

```
ACAT Group 1>advanced rip send step ?
<-16..16> Value in the specified range
ACAT Group 1>advanced rip send step
```

By default, this value is -1, so that the cost of the routes sent by RIP is one unit less in each new change of priority.

2.2.2 [NO] ENABLE

This command enables or disables the functionality for an entire group. When a group is disabled there are no active options and all the options are DOWN, the actions are redundant, the timers stopped and the advanced RIP remains in an initial state.

On enabling a group the options states update, the interfaces configured through **ALLOW-RIP** remain disabled for RIP and LED dependencies are created with the cellular interfaces are created, etc. It's at this point that the first selection from the active options occurs. **IMPORTANT**: By default, a new group is created disabled, so you must configure this command in order to activate it.

Syntax:

```
ACAT Group 1>enable
ACAT Group 1>
```

2.2.3 [NO] OPTION <INDEX>

This command is used to configure each of the possible options within a group. To determine which option is being configured, an index is specified whose range of values is between 1 and 10, the maximum number of options supported in a group.

The NO command eliminates all the settings for the option are removed, should they exist.

Syntax:

```
ACAT Group 1>option ?
<1..10> Index to identify option
ACAT Group 1>option
```

After specifying the index, the following configuration options are available:

```
ACAT Group 1>option 1 ?

priority Priority to activate option (1 is highest)

track Follow the state of an object to bring up/down the option

action Actions to do when this option is activated

ACAT Group 1>option 1
```

2.2.3.1 [NO] OPTION <INDEX> PRIORITY <PRI>

This configures the priority level for the option. This value is between 1 (highest priority) and 10, the maximum number of supported options (lowest priority). This field is essential when creating the option, consequently, if it isn't explicitly configured, the minimum priority value is automatically taken.

If you execute the NO command, this value is also taken by default.

Syntax:

```
ACAT Group 1>option 1 priority ?
<1..10> Value in the specified range
ACAT Group 1>option 1 priority
```

2.2.3.2 [NO] OPTION <INDEX> TRACK

This command is used to indicate that the status of the interface depends on the state of another router element. In order to complete this command, you need to indicate the element that's going to track this status.

If you run the **NO** command, this ensures that the option status does not depend on other router elements but on the fact it is always UP (if the group is enabled).

Syntax:

```
ACAT Group 1>option 1 track ?
interface Interface used for the tracking
ACAT Group 1>option 1 track
```

Interface state tracking is available.

2.2.3.2.1 OPTION <INDEX> TRACK INTERFACE <IFACE>

This completes the command to specify that the option status depends on the interface specified in **<IFACE>**. This value must be the name of an interface that exists in the configuration. If that interface is removed, this command is automatically removed from the option configuration.

Syntax:

```
ACAT Group 1>option 1 track interface ?
<interface> Interface name
ACAT Group 1>option 1 track interface
```

2.2.3.3 OPTION <INDEX> ACTION

This is the beginning of the commands used to define actions to be carried out if the option is active.

Possible actions are as follows:

```
ACAT Group 1>option 1 action ?

default-route Install default route when activated

allow-rip Disable RIP when not activated

associate-leds Associate LEDs to a cellular interface

ACAT Group 1>option 1 action
```

2.2.3.3.1 [NO] OPTION <INDEX> ACTION DEFAULT-ROUTE <GW>

This adds the action to install a default route (destination 0.0.0.0 with mask 0.0.0.0) through the gateway indicated by **<GW>**. This value can be either an IP address such as the name of an interface that exists in the device.

When activating an option, this installs the said route with cost 1 and a 254 administrative distance. Consequently another default route installed from other modules would normally take preference. The ACAT feature can install multiple default routes through different gateways if there are several active options where this action is configured.

If you execute the **NO** command, this action is removed from the option configuration.

Syntax:

```
ACAT Group 1>option 1 action default-route ?
<a.b.c.d> Via gateway at IP address
<interface> Via gateway at interface
ACAT Group 1>option 1 action default-route
```

2.2.3.3.2 [NO] OPTION <INDEX> ACTION ALLOW-RIP <IFACE>

Adds the action to enable RIP on the interface **<IFACE>** only when the option is active. Contrariwise, nothing is either sent or received from the RIP protocol through the said interface. The **<IFACE>** value can be either a local IP address such as the name of an existing unnumbered interface in the device. If subsequently the interface is no longer unnumbered or the local IP address no longer exists, this action is null and void when the option is activated.

If the same interface is configured for this action in multiple options, the RIP is only permitted in the said interface provided that ALL the implicated options are active.

An additional cost is also added to the routes broadcast by the interface complying with the group's **ADVANCED RIP** global configuration.

If the **FAST-UPDATES** command is configured in RIP, the corresponding "update" messages are sent with all the routes when the option is activated.

With the NO command, this action is removed from the option configuration.

Syntax:

ACAT Group 1>option 1 action allow-rip ? <a.b.c.d> Local IP configured in RIP protocol <interface> Local unnumbered interface configured in RIP protocol ACAT Group 1>option 1 action allow-rip

2.2.3.3.3 [NO] OPTION <INDEX> ACTION ASSOCIATE-LEDS <CELL_IFACE>

This action associates the active SIM indicator LEDs for coverage and connection status to the cellular interface <**CELL_IFACE>**. <**CELL_IFACE>** must be the name of a cellular interface with a 0 instance< e.g. cellular1/0 ó cellular2/0. All mobile interfaces that can act on the indicated LEDs should be configured in the ACAT options so these operate correctly.

If the action is configured but the option is not active, the involved LEDs do not represent the status of the said interface. However, when the option is active, the LED status represents the state of the cell interface.

It makes no sense to have more than one option active where the association of the LEDs with the different cellular interfaces is found. Moreover, it is consistent that several active options associate the LEDs with the same cell interface.

By using the NO command, this action is removed from the option configuration.

Syntax:

```
ACAT Group 1>option 1 action associate-leds ?
<interface> Select cellular interface
ACAT Group 1>option 1 action associate-leds
```

2.2.4 [NO] RECOVERY-TIME <TIM>

With this command you can create a timer to help reduce fluctuations in the active priority. This is particularly suitable if you want change the active option the least possible because you don't always have the highest priority available selected.

When making a choice in changing the active priority, the timer starts with a time **<TIM>**. Until this has expired, no new elections are permitted, even if an option with higher priority arises. When the timer expires, a new selection is made which may or may not involve a change in the active priority.

The exception to the above description is the case when all active options change to DOWN at which time the current timer is canceled and a new choice is attempted.

The command **NO** stops and disables the timer: default behavior. In this case this always activates the highest priority available in the group.

Syntax:

```
ACAT Group 1>recovery-time ?
<0s..ld> Value in the specified range
ACAT Group 1>recovery-time
```

2.2.5 EXIT

Use the EXIT command to quit the group setup menu and return to the general ACAT feature configuration menu.

Example:

ACAT Group 1>exit ACAT Config>

Chapter 3 Monitoring the ACAT Feature

3.1 Monitoring ACAT

To monitor the ACAT feature enter feature acat at the monitoring root menu.

Syntax:

```
+feature acat
-- Advanced Choice-based Action Taker feature monitor --
ACAT+
```

The menu commands available from the monitoring ACAT feature are as follows:

```
ACAT+?
list Display state of the feature
exit
ACAT+
```

3.1.1 LIST

This command displays the status of the ACAT groups.

Syntax:

```
ACAT+list ?
all Display all groups
group Display only one group
<cr>
ACAT+list
```

3.1.1.1 LIST [ALL]

Displays the status of all groups configured on ACAT. The following command shows an example of a group state.

3.1.1.2 LIST GROUP <INDEX>

Displays the status of the group specified by <INDEX>.

Syntax:

```
ACAT+list group ?
<1..10> Value in the specified range
ACAT+list group
```

Example:

```
ACAT+list group 1
Group 1
____
  Enabled. Active priority: 1
  Recovery Timer set to infinite. Now fixed to one priority
  Advanced RIP enabled
    Sending
       Current added offset: 5
       Initial added offset: 8
       Eventual added offset: 8 after 150s. Timer running
       Step: -1
  Options:
   - Option 1
     Priority 1
     Status UP. ACTIVE!
     Tracking interface thip1
```

Actions:

```
- Default route via 192.168.0.1
     - Allow RIP protocol through IP 192.168.0.190
     - Do not interfere with LEDs association
- Option 2
  Priority 2
  Status UP
  Tracking interface thip2
  Actions:
     - Default route via 192.168.1.1
     - Allow RIP protocol through IP 192.168.1.190
     - Do not interfere with LEDs association
- Option 3
  Priority 3
  Status UP
  Tracking interface thip3
  Actions:
     - Default route via 192.168.2.1
      - Allow RIP protocol through IP 192.168.2.190
      - Do not interfere with LEDs association
- Option 4
  Priority 4
  Status UP
  Tracking interface thip4
  Actions:
     - Default route via 192.168.3.1
     - Allow RIP protocol through IP 192.168.3.190
     - Do not interfere with LEDs association
```

ACAT+

Here you can see the meaning of the group parameters and their possible states.

Firstly this indicates whether the group is enabled (*Enabled*) or not (*Disabled*). If this is enabled, then you can see what priority is currently active; if this is 0, there is no active priority and consequently all the options are DOWN.

Subsequently, you can see the status of the group's global functions:

Recovery Timer; this can be disabled (*disabled*), have a value in seconds or set to infinite (*set to infinite*). If it is enabled this also indicates whether the timer is running (*timer running*) or in cases where this is infinitive, if this is fixed to a priority (*Now fixed to one priority*).

RIP advanced, this can be enabled or not. If enabled, this removes all the parameters that affect the cost added to the routes sent by RIP. *Current* reflects the actual added cost, and the rest shows what is configured. Finally this also tells you if the timer for the *eventual-added-offset* is configured (*timer running*) or not.

All the options in the order that they have been configured are listed after the group global functionality, together with their parameters. Each option gives the following information:

Priority Level

• Option State: UP or DOWN. If the state is UP state, and is also an active option, then the text ACTIVE! is displayed. If the group is disabled, the state is always DOWN.

Tracking option: this tells you if you are tracking the status of an interface (*Tracking interface* ...) or if this is always active (*Not tracking -> always UP*). It only makes sense if the group is enabled.

List of configured actions. The actions are listed regardless of whether the option is active or not, consequently it will only run if the option is active:

Installs the default route through a gateway (*Default route via*...) or doesn't install a new route if the action isn't configured (*Do not install a new default route*).

Enables RIP on an interface (Allow RIP protocol through ...) or doesn't interfere with RIP if this action isn't configured (Do not interfere with RIP protocol).

Associates the LEDs to a cellular interface (Associate LEDs to interface...) or doesn't interfere with the LEDs association if the action hasn't been configured (Do not interfere with LEDs association).

3.1.2 EXIT

The EXIT command exits the ACAT feature monitoring menu and returns to the router's general monitoring menu.

Example:

ACAT+exit +