

Applymod Defaults

Applymods are switches whose settings influence the behavior of PAC object processing. There is a default set of such switches for PAC as a whole and a separate set for each migration event. The default set consists of 21 applymods numbered as follows: 1, 2, 4 - 6, 8 - 14, 16, 18 - 20, 23, 24, 29 - 31.

Each event set consists of 18 applymods. The applymods 1, 20, 23 are contained only in the default set. Each applymod in the default set can take as value N(o), Y(es), D(eactivate), and A(ctivate). Each applymod in an event set can take as value N(o) and Y(es). In contexts other than migration, only the default settings are valid and have the switch "off", Y and A and "on".

At migration, there are 18 pairs of switches, each of which has eight possible settings. These settings have the following effects:

Default setting	Event setting	Effect
N	N	off
N	Y	on
Y	N	off
Y	Y	on
D	N	off
D	Y	off
A	N	on
A	Y	on

The 21 default applymod values are set by the PAC administrator with facility described in this section. The 18 applymod values of each migration event are derived (N,D f N; Y,A f A) from the default settings at event addition and can be subsequently changed whenever the event is authorized and (the default) applymod is set to "N".

The roles of individual applymods are described in PAC Reference documentation.

To see or modify the default applymod settings, enter Code M on the General Defaults menu.

The Applymod Defaults menu appears:

```

18:15:15          ***** PREDICT APPLICATION CONTROL *****          2000-04-20
User SAGU              - Applymod Defaults -

Code  Sub-Function
-----
   D  Display Applymods
   M  Modify Applymods
   ?  Help
   .  Exit
-----

Code ... _

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit                               Canc
    
```

Enter Code D to display the values of the default applymods or Code M to modify them. In the first case, a Display Applymods screen appears. In the second case, the following Modify Applymods screen appears. On the first screen, the fields of the first column containing the values of the default applymods are protected; on the second screen, they are not protected.

```

18:16:40          ***** PREDICT APPLICATION CONTROL *****          2000-04-20
User SAGU              - Modify Applymods -

                                                Modified: 2000-04-11 by SAGU

Used   Number   Applymod Description
-----
   N     1     Disallow Override of Parms during Authorization
   N     2     Do not optimize size of Cataloged object
           3     Not Implemented
   N     4     Suppress Audit Report creation during Migration
   N     5     Suppress GDA auto expand during Migration
   N     6     Migrate objects only previously migrated
           7     Not Implemented
   N     8     Force all DDMS/LDAs/PDAs to be unloaded during Migration
   N     9     Expand facility should select for Languages 1-9 on Maps
   N    10     Migrate objects to a status only if they have changed
   N    11     Check runtime subordinates immigrating
Enter options (above), or '?' (help) or '.' (exit): __

Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit Date      --  -  +                               Canc
    
```

Note:

To change the applymod settings, remember to press ENTER before using PF3 to return to the Applymod Defaults menu.

Press PF4 to see when and by whom the default applymod values were last modified.

