

Dynamic Routing

Settings for JeraSoft Billing Dynamic Routing is presented in the information block with the following fields:

Screenshot: *Dynamic Routing settings window*

DYNAMIC ROUTING

Analyze Period:	<input type="text" value="300"/>	minute(s)	How many last minutes of statistics will be analyzed to build a routing table.
Minimal Statistics Quantity:	<input type="text" value="100"/>		Minimal quantity of statistics records required for considering quality factors. Otherwise defined default values will be used.
Default ASR:	<input type="text" value="30"/>		Default value to use, if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.
Default ACD:	<input type="text" value="2"/>		Default value to use, if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.
Default PDD:	<input type="text" value="1"/>		Default value to use, if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.
Default SCD:	<input type="text" value="5"/>		Default value to use, if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.

Field	Description
Analyze Period	A number of minutes of last available statistics that will be used to build a routing table.
Minimal Statistics Quantity	Minimal quantity of statistics records required for considering quality factors. Otherwise, defined default values will be used.
Default ASR	Default value to use if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.
Default ACD	Default value to use if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.
Default PDD	Default value to use if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.
Default SCD	Default value to use if statistics quantity volume is not reached by particular vendor. Minimal allowed value is 0.1.