

Rule GAW109 – Add Contact for Requirements

Apply when: Requirement alerts database file
Subtask: I
Standard GAWDBObject subtasks:
'C' - on object creation
'R' - before referential integrity
'i'/'I' - before/after insert
'u'/'U' - before/after update
'd'/'D' - before/after delete
Sequence: 2 (Controls the order in which rules will be applied for a given subtask)
Java class: *

This will add a contact note for a requirement related object. It can be called at any time from either the Requirements object, or any object that implements the Requirement interface. NOTE: Use a 'P' on the Requirements database object if you want to send notification of payments for requirements. Contact information is defined by the settings in the 'RULEPARMS' entry of the 'DEFAULTS' table. Valid properties are:

```
addContactForRequirements.contactType=<contactType>  
addContactForRequirements.contactType.<fileid>=<contactType>  
addContactForRequirements.contactPerson=<contactPerson>  
addContactForRequirements.contactPerson.<fileid>=<contactPerson>  
addContactForRequirements.skip.alertType.n=<alert type>  
addContactForRequirements.limitTo.n=<type> or <type/code>
```

where

<fileid> can be used to override the default .contactType or .personType entry. It is the database file calling the rule.

<contactType> is a valid entry from the ContactType table.

<contactPerson> is a valid entry from the ContactPerson table.

<alert type> is a valid entry from the requirement AlertType table.

<type> is a valid requirement type.

<code> is a valid requirement code.

n must start at 1 and increment by 1 for each entry specified.

Rule Setup:

Apply when	Sub-task	Seq	JAVA class
RequireAlerts	I	2	equest.rules.AddContactForRequirements
RequireAlerts	U	2	equest.rules.AddContactForRequirements
Requirements	P	2	equest.rules.AddContactForRequirements

Rule Parms:

```
addContactForRequirements.contactType.requirealerts=ALRT  
addContactForRequirements.contactType=OTH  
addContactForRequirements.contactPerson=O
```