# Issues

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| # | Description | Assigned To | Status |
| *1* | Relationships do not go to MMIS. They are for the service agent to do some cross-checking. A couple options for relationships were considered:   * Model relationships after the relationships on form DHS-5259. The form only asks for the relationship type to others on the list, but does not indicate who is related. This option is too minimal. * After all owners/authorized persons are entered, then enter the relationships. This would allow bidirectional relationships to be entered. For example, if relationship is “Parent/Child”, enter the parent(s), then children. * When entering an owner/authorized person, specify relationships. This option is implemented in the use case. This option is straightforward to implement and since both side of a relationship are not required, it covers the requirements. |  | Closed |
| *2* | If owner/authorized person “Jane Doe” has a relationship of spouse with “Jon Doe” and then “Jon Doe” is deleted, the relationship must also be deleted. See UC031 for the implementation of this requirement. |  | Closed |

# Description

This use case describes managing the relationships between owners/authorized persons.

# Primary actor(s)

1. User

# Main flow: Add relationship

## Precondition(s)

1. The user is operating on an owner/authorized person with a role type of “Person”

## Steps

1. User invokes option to manage relationships of an owner/authorized person (also referred to as the owner/authorized person relationships)
2. System displays list of previously entered relationships for the owner/authorized person
3. User invokes option to add a relationship to the owner/authorized person
4. User selects:
   1. A relationship type (for example, Spouse, Child, etc.) – see Ownership Table.xls for complete list
   2. A related person, which is any of the owners/authorized persons of the provider profile with a role type of “Person”
5. System verifies that required fields are present – see business object model for required fields
6. Steps 2 – 5 are repeated for each relationship
7. User indicates they are finished entering relationships
8. Use case ends

## Alternate flow: Update relationship

This flow begins after ste 2 of the main flow.

1. User selects a relationship and invokes option to update
2. Continue with step 4 of the main flow

## Alternate flow: Delete relationship

This flow begins after step 2 of the main flow.

1. User selects a relationship to and invokes delete option
2. System warns user
3. User chooses to continue
4. System deletes relationship
5. Continue with step 6 of the main flow

# Change control

| Version | Date Revised | Revised By | Revisions |
| --- | --- | --- | --- |
| 1 |  | David Marsh | Initial draft |