| **Table Name** | **Affected Tables (Direct or Indirect)** | **Impact Type** |
| --- | --- | --- |
| entity | event\_new, appointment, log, alert, subscriber | Entity participation, tracking, alerts |
| event\_new | alert, appointment, log | Schedules, alerts, and logs |
| alert | message\_details, subscriber, log | Notification triggers |
| message\_details | alert, subscriber, log | Used for templates in alerts |
| subscriber | alert, message\_details, log | Defines who receives alerts |
| log | All tables indirectly | Logs actions on all other entities |
| appointment | event\_new, entity, log | Tied to events and people/entities |
| roles | entity, resource\_profile, event\_new | Affects access and permissions |
| resource\_type | resource\_profile, event\_new | Categorization of resources |
| event\_type | event\_new | Event categorization |
| resource\_profile | event\_new, appointment | Resource used in scheduling |
| entity\_categories | entity | Classification of entity |
| doc\_status\_types | entity, event\_new, log, message\_details | Status of documents in various modules |

* Administration cancelling event.
* Administration wants to change event schedule.
  + Conform with participant (yes/no)
  + If yes : ask participant to change schedule, cancel event and change resource.

For change Schedule: find doctor availability.

* Need to reschedule the event becase of resource not available
  + Add appointment of alternative resource
  + Delete appointment of current resource

No proceed without universal id

Universal id required

* User enters manually : have to be verified with id building block (email, phone)
* User knows login credentials and using this it will fetch the universal id from the id building block
* Create new universal id . redirect id building block. Then automatic redirect back to farmer app. Go and verify again with id building block.