

Deduplicate contact requests

1. add nullable fields `via_contact_uri_hash` and `xcontact_id` to `connections`
2. when joining (`Connect -> SCMContact`)
 - generate and save random `xcontact_id`
 - save hash of `AConnectionRequestUri` when joining via contact uri (`AConnectionRequestUri -> ConnectionRequestUri -> CRContactUri`)
 - send random identifier in `XContact` as `Maybe XContactId`
 - check for repeat join - if connection with such `via_contact_uri_hash` has contact notify user
 - check for repeat join - check in `connections` if such contact uri exists, if yes use same identifier; the rest of request can (should) be regenerated, e.g. new server, profile can be required
3. add nullable field `xcontact_id` to `contact_requests` and to `contacts` (* for auto-acceptance)
4. on contact request (`processUserContactRequest`)
 - save identifier
 - * check if `xcontact_id` is in `contacts` - then notify this contact already exists
 - when saving check if contact request with such identifier exists, if yes update `contact_request` (`invId`, new profile)
 - ? remove old invitation - probably not necessarily, to be done in scope of connection expiration
 - return from `Store` whether request is new or updated (`Bool?`), new chat response for update or same response