Deduplicate contact requests

- 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)
 - \circ ? 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