



Get 10 free Adobe Stock photos. Start downloading amazing royalty-free stock photos today.

ADS VIA CARBON

37 lines	0 Removals
<pre>1 @Query(value = "SELECT E.ID AS ID,  CAST(N.CITY_CODE AS VARCHAR) AS CITYCODE, " 2 + "CAST(E.CITY_CODE AS VARCHAR) AS ECITYCODE,  E.CALLBACK_URL AS CALLBACK, " 3 + " E.COUNTRY AS COUNTRY,  E.ENCRYPTION_PUBLIC_KEY AS ENCRYPT, " 4 + " E.SIGNING_PUBLIC_KEY AS SIGNING,  E.STATUS AS STATUS,  E.SUBSCRIBER_ID AS SUBSCRIBERID, " 5 + " E.UNIQUE_KEY_ID AS UNIQUEKEYID,  N.DOMAIN,  N.TYPE,  E.VALID_FROM AS VALIDFROM, " 6 + " E.VALID_UNTIL AS VALIDUNTIL, E.CREATED_ON AS CREATED,  E.UPDATED_ON AS UPDATED, " 7 + " NULL AS SELLERENCRYPTION,  NULL AS SELLERSIGNING,  NULL AS SELLERCITYCODE, " 8 + " NULL AS SELLERUNIQUEKEYID,  NULL AS SELLERVALIDFROM, NULL AS SELLERVALIDUNTIL," 9 + " N.SUBSCRIBER_URL AS SUBSCRIBERURL, N.MSN FROM ENTITY_MASTER E " 10 + "INNER JOIN NETWORK_PARTICIPANT_MASTER N ON E.ID = N.ENTITY_MASTER_ID " 11 + "WHERE (E.STATUS = 'SUBSCRIBED') AND (N.STATUS = 'SUBSCRIBED') " 12 + " AND (:SubscriberId = '' OR E.SUBSCRIBER_ID = :SubscriberId) " 13 + " AND (:country = '' OR E.COUNTRY = :country)  AND (:domain= '' OR N.DOMAIN = :domain) " 14 + " AND (:type = '' OR N.TYPE = :type) AND (:ukid ='' OR E.UNIQUE_KEY_ID = :ukid ) " 15 + " AND (:city ='' OR :city =''* OR CAST(N.CITY_CODE AS VARCHAR) like CONCAT('%', :city, '%') " 16 + " ) UNION all SELECT E.ID AS ID, " 17 + " CAST(N.CITY_CODE AS VARCHAR) AS CITYCODE,  CAST(E.CITY_CODE AS VARCHAR) AS ECITYCODE, " 18 + " E.CALLBACK_URL AS CALLBACK, E.COUNTRY AS COUNTRY,  E.ENCRYPTION_PUBLIC_KEY AS ENCRYPT, " 19 + " E.SIGNING_PUBLIC_KEY AS SIGNING,  E.STATUS AS STATUS,  E.SUBSCRIBER_ID AS SUBSCRIBERID, " 20 + " E.UNIQUE_KEY_ID AS UNIQUEKEYID,  N.DOMAIN,  N.TYPE,  E.VALID_FROM AS VALIDFROM, " 21 + " E.VALID_UNTIL AS VALIDUNTIL,  E.CREATED_ON AS CREATED,  E.UPDATED_ON AS UPDATED, " 22 + " S.ENCRYPTION_PUBLIC_KEY AS SELLERENCRYPTION, S.SIGNING_PUBLIC_KEY AS SELLERSIGNING, " 23 + " CAST(S.CITY_CODE AS VARCHAR) AS SELLERCITYCODE,  S.UNIQUE_KEY_ID AS SELLERUNIQUEKEYID, " 24 + " S.VALID_FROM AS SELLERVALIDFROM,S.VALID_UNTIL AS SELLERVALIDUNTIL," 25 + " N.SUBSCRIBER_URL AS SUBSCRIBERURL, N.MSN FROM ENTITY_MASTER E " 26 + "INNER JOIN NETWORK_PARTICIPANT_MASTER N ON E.ID = N.ENTITY_MASTER_ID " 27 + "INNER JOIN SELLER_ON_RECORD_MASTER S ON S.NETWORK_PARTICIPANT_MASTER_ID = N.ID " 28 + "WHERE (E.STATUS = 'SUBSCRIBED') AND (N.STATUS = 'SUBSCRIBED') " 29 + " AND (:SubscriberId = '' OR E.SUBSCRIBER_ID = :SubscriberId) AND (S.STATUS = 'SUBSCRIBED') " 30 + " AND (:country = '' OR E.COUNTRY = :country)  AND (:domain= '' OR N.DOMAIN = :domain) " 31 + " AND (:type = '' OR N.TYPE = :type) " 32 + " AND (:ukid ='' OR E.UNIQUE_KEY_ID = :ukid OR S.UNIQUE_KEY_ID = :ukid ) " 33 + " AND (:city ='' OR :city =''* OR ( CAST(N.CITY_CODE AS VARCHAR) like CONCAT('%', :city, '%') " 34 + " AND (CAST(S.CITY_CODE AS VARCHAR) like '%%' or CAST(S.CITY_CODE AS VARCHAR) like  CONCAT('%', :city, '%') )))", nativeQuery = true) 35 List&lt;ApiEntityMasterProjection&gt; findByAll(String country, String city, String type, String ukid, String domain, 36 String SubscriberId); 37</pre>	<pre>1 @Query(value = "SELECT E.ID AS ID,  CAST(N.CITY_CODE AS VARCHAR) AS CITYCODE, " 2 + "CAST(E.CITY_CODE AS VARCHAR) AS ECITYCODE,  E.CALLBACK_URL AS CALLBACK, " 3 + " E.COUNTRY AS COUNTRY,  E.ENCRYPTION_PUBLIC_KEY AS ENCRYPT, " 4 + " E.SIGNING_PUBLIC_KEY AS SIGNING,  E.STATUS AS STATUS,  E.SUBSCRIBER_ID AS SUBSCRIBERID, " 5 + " E.UNIQUE_KEY_ID AS UNIQUEKEYID,  N.DOMAIN,  N.TYPE,  E.VALID_FROM AS VALIDFROM, " 6 + " E.VALID_UNTIL AS VALIDUNTIL, E.CREATED_ON AS CREATED,  E.UPDATED_ON AS UPDATED, " 7 + " NULL AS SELLERENCRYPTION,  NULL AS SELLERSIGNING,  NULL AS SELLERCITYCODE, " 8 + " NULL AS SELLERUNIQUEKEYID,  NULL AS SELLERVALIDFROM, NULL AS SELLERVALIDUNTIL," 9 + " N.SUBSCRIBER_URL AS SUBSCRIBERURL, N.MSN FROM ENTITY_MASTER E " 10 + "INNER JOIN NETWORK_PARTICIPANT_MASTER N ON E.ID = N.ENTITY_MASTER_ID " 11 + "WHERE (E.STATUS = 'SUBSCRIBED') AND (N.STATUS = 'SUBSCRIBED') " 12 + " AND (:SubscriberId = '' OR E.SUBSCRIBER_ID = :SubscriberId) " 13 + " AND (:country = '' OR E.COUNTRY = :country)  AND (:domain= '' OR N.DOMAIN = :domain) " 14 + " AND (:type = '' OR N.TYPE = :type) AND (:ukid ='' OR E.UNIQUE_KEY_ID = :ukid ) " 15 + " AND (:city ='' OR :city =''* OR CAST(N.CITY_CODE AS VARCHAR) like '%%' OR CAST(N.CITY_CODE AS VARCHAR) like CONCAT('%', :city, '%') " 16 + " ) UNION all SELECT E.ID AS ID, " 17 + " CAST(N.CITY_CODE AS VARCHAR) AS CITYCODE,  CAST(E.CITY_CODE AS VARCHAR) AS ECITYCODE, " 18 + " E.CALLBACK_URL AS CALLBACK, E.COUNTRY AS COUNTRY,  E.ENCRYPTION_PUBLIC_KEY AS ENCRYPT, " 19 + " E.SIGNING_PUBLIC_KEY AS SIGNING,  E.STATUS AS STATUS,  E.SUBSCRIBER_ID AS SUBSCRIBERID, " 20 + " E.UNIQUE_KEY_ID AS UNIQUEKEYID,  N.DOMAIN,  N.TYPE,  E.VALID_FROM AS VALIDFROM, " 21 + " E.VALID_UNTIL AS VALIDUNTIL,  E.CREATED_ON AS CREATED,  E.UPDATED_ON AS UPDATED, " 22 + " S.ENCRYPTION_PUBLIC_KEY AS SELLERENCRYPTION, S.SIGNING_PUBLIC_KEY AS SELLERSIGNING, " 23 + " CAST(S.CITY_CODE AS VARCHAR) AS SELLERCITYCODE,  S.UNIQUE_KEY_ID AS SELLERUNIQUEKEYID, " 24 + " S.VALID_FROM AS SELLERVALIDFROM,S.VALID_UNTIL AS SELLERVALIDUNTIL," 25 + " N.SUBSCRIBER_URL AS SUBSCRIBERURL, N.MSN FROM ENTITY_MASTER E " 26 + "INNER JOIN NETWORK_PARTICIPANT_MASTER N ON E.ID = N.ENTITY_MASTER_ID " 27 + "INNER JOIN SELLER_ON_RECORD_MASTER S ON S.NETWORK_PARTICIPANT_MASTER_ID = N.ID " 28 + "WHERE (E.STATUS = 'SUBSCRIBED') AND (N.STATUS = 'SUBSCRIBED') " 29 + " AND (:SubscriberId = '' OR E.SUBSCRIBER_ID = :SubscriberId) AND (S.STATUS = 'SUBSCRIBED') " 30 + " AND (:country = '' OR E.COUNTRY = :country)  AND (:domain= '' OR N.DOMAIN = :domain) " 31 + " AND (:type = '' OR N.TYPE = :type) " 32 + " AND (:ukid ='' OR E.UNIQUE_KEY_ID = :ukid OR S.UNIQUE_KEY_ID = :ukid ) " 33 + " AND (:city ='' OR :city =''* OR ( CAST(N.CITY_CODE AS VARCHAR) like '%%' or CAST(N.CITY_CODE AS VARCHAR) like CONCAT('%', :city, '%') " 34 + " AND (CAST(S.CITY_CODE AS VARCHAR) like '%%' or CAST(S.CITY_CODE AS VARCHAR) like  CONCAT('%', :city, '%') )))", nativeQuery = true) 35 List&lt;ApiEntityMasterProjection&gt; findByAll(String country, String city, String type, String ukid, String domain, 36 String SubscriberId); 37</pre>