private List<Map<String, Object>> getRoleMaps(Map<String, Object> map) {  
 List<Map<String, Object>> result = currentHibernateDaoSupport.getHibernateTpl().execute(new HibernateCallback<List<Map<String, Object>>>() {  
 @Override  
 public List<Map<String, Object>> doInHibernate(Session session) throws HibernateException, SQLException {  
 StringBuffer sb = new StringBuffer();  
 sb.append("select role.ROLE\_ID \"roleid\",role.role\_name \"rolename\",u.\"persons\",u.\"personsname\" from ASS\_ROLE role left join (select ASS\_POSITION\_ID \"roleid\",xmlagg(xmlparse(content USER\_ID || ',' wellformed) ORDER BY name).getclobval() as \"persons\",xmlagg(xmlparse(content name || ',' wellformed) ORDER BY name).getclobval() as \"personsname\" from ASS\_USER where 1=1 GROUP BY ASS\_POSITION\_ID) u on role.ROLE\_ID=u.\"roleid\" where 1=1 ");  
 if(map!=null){  
 String id = map.get("roleid").toString();  
 sb.append(" and role.ROLE\_ID="+id);  
 }  
 sb.append(" order by u.\"roleid\" ASC");  
 SQLQuery query = session.createSQLQuery(sb.toString());  
 query.setResultTransformer(Transformers.*ALIAS\_TO\_ENTITY\_MAP*);  
 return query.list();  
 }  
 });  
 return result;  
}