TYPO3.Flow - Task # 6601

	On Hold	Priority:	Could have
Author:	Andreas Förthner	Category:	Security
Created:	2010-02-25	Assigned To:	Andreas Förthner
Updated:	2010-10-20	Due date:	
Sprint:			
PHP Version:			
Has patch:			
Complexity:			
Subject:	Introduce a new roles definiti	on syntax including runtime const	raints
Description			
roles:			
roles: Administrator:			
Administrator: parentRoles: []			
Administrator: parentRoles: [] Speaker:			
Administrator: parentRoles: [] Speaker: parentRoles: [Adu	-		
Administrator: parentRoles: [] Speaker: parentRoles: [Adu	ministrator] name "andi" && party.address.stre	eet "at home"	
Administrator: parentRoles: [] Speaker: parentRoles: [Adu constraint: party.n	-	eet "at home"	
Administrator: parentRoles: [] Speaker: parentRoles: [Adu constraint: party.n	name "andi" && party.address.stre	eet "at home"	

#1 - 2010-02-25 18:51 - Andreas Förthner

- Status changed from New to Accepted

#2 - 2010-03-01 21:23 - Andreas Förthner

- Status changed from Accepted to On Hold

- Priority changed from Should have to Could have

- Target version deleted (1.0 alpha 8)

The role constraints should be implemented on the account side. As this feature seems not to be too important, we will postpone it until there's a real need for it.

#3 - 2010-03-03 14:51 - Andreas Förthner

One use case could be a system like forge. There you have different projects and in each project you have different roles. We have to evaluate this and check if role constraints are the right solution for such a setup.