

PARENTS			
1) A	→	PRIMARY	
2) B	→	PRIMARY	
3) C	→	SECONDARY	→ CREATED BY → (A)
4) D	→	SECONDARY	→ CREATED BY → (B)

CHILD			
1) C ₁	—	PRIMARY PARENT (A, B)	SECONDARY PARENT (C, D)
2) C ₂	—	✓	✓
3) C ₃	→	SAME AS	

OTHER USER (CARETAKER)

1) OU ₁	→	CREATED BY (A)
2) OU ₂	→	CREATED BY (B)

CHILD CARETAKER

1) C ₁	→	(OU ₁) ALSO (OU ₂)
2) C ₂	→	(OU ₁) ALSO (OU ₂)
3) C ₃	→	(OU ₁) ALSO (OU ₂)