	First year								6 months 2 <sup>nd</sup> year					
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
<ol> <li>Building a corpus using the systematic analysis method</li> </ol>														
1.1. List of papers to read and acquire a background knowledge														
1.2 Systematic mapping														
1.3. State of the art and open issues														
2. SLA based data integration														
2.1 Analysis of existing SLA contracts and guidelines														
2.2 SLA model for data integration														
2.3 Match retrieving algorithm based on SLA														
3. Experiments and tests														
3.2 Cloud platform configuration														
3.2. Generation of synthetic services														
3.3 Implementation of the match retrieving algorithm														
3.4 Experimental tests according to a queries taxonomy														
4. PhD. Proposal														
4.1 SLA oriented rewriting algorithm for integrating data services in a multi-cloud setting														
4.2 Validation scenario														
apr to DEX	A Of	EXA de	sign pla	torm emente	and res	inm uns o TKOL	9		rio spe	cificatio	N			, ,

Paper submission to DEXA

Accepted Paper DEXA model design pletform

Accepted Paper DEXA model design pletform

Accepted Paper Submission to TVOLS

Accepted Paper DEXA model design pletform

Accepted Paper Submission to TVOLS

Accepted Paper Submission to TVOLS

Experiments

Experiments

Experiments

Experiments