

In a Doubles match between A & B against C & D. A & B won the toss and decided to serve. A to serve to C. A shall be the initial server while C shall be the initial receiver.

Course of action / Explanation	Score	Service from Service Court	Server & Receiver	Winner of the rally		
	Love All	Right Service Court. Being the score of the serving side is even.	A serves to C A and C are the initial server and receiver.	A & B.		
A & B win a point. A & B will change service courts. A serves again from Left service court. C & D will stay in the same service courts.	1-0	Left Service Court. Being the score of the serving side is odd.	A serves to D	C & D.		
C & D win a point and also right to serve. Nobody will change their respective service courts.	1-1	Left Service Court. Being the score of the serving side is odd.	D serves to A.	A & B.		
A & B win a point and also right to serve. Nobody will change their respective service courts.	2-1	Right Service Court. Being the score of the serving side is even.	B serves to C	C & D		
C & D win a point and also right to serve. Nobody will change their respective service courts.	2-2	Right Service Court. Being the score of the serving side is even.	C serves to B	C & D		
C & D win a point. C & D will change service courts. C serves from Left service court. A & B will stay in the same service courts.	3-2	Left Service Court. Being the score of the serving side is odd.	C serves to A	A & B		
A & B win a point and also right to serve. Nobody will change their respective service courts.	3-3	Left Service Court. Being the score of the serving side is odd.	A serves to C	A & B		
A & B win a point. A & B will change service courts. A serves again from Right service court. C & D will stay in the same service courts.	4-3	Right Service Court. Being the score of the serving side is even.	A serves to D	C & D		

Note that this means

- the order of server depends on the score odd or even same as in singles.
- The service courts are changed by the servicing side only when a point is scored. In all other cases, the