## RSBag

	2023-8 2023-9		2023-10			2023-11					2023-12				2024-1					
	32 33 34 3		37 38	39	40 41	42	43	44	45	46	47	48	49	50	51	52	1	2	3	4
Robotics Service Bus	Robotics Servic RSBag	e Bus	·		•			•												
RSBag	Robotics Service	o Rue -	reh_0 18	30%																
Robotics Service Bus - rsb-0.18	In Progress 30%		130-0.10	50 /8																
Which timestamps should be set ()	In Progress 50%																			
Newer tool versions should be able ()	New 0%	)																		
Computation of channel format is ()	In Progress 20%																			
Extend Elan backend	New 0%	)																		
Support proper temporal intervals ()	In Progress 40%																			
Support linked media files ()	New 0%	)																		
Allow limiting recording time	In Progress 50%																			
bag record: Make status output ()	In Progress 60%																			
Minimal support for ROSbag file ()	New 0%	)																		
Support explicit backend selection	New 0%																			
Store start and end timestamp of ()	New 0%																			
bag record: Start timestamp for ()	New 0%																			
Allow to deduplicate participants ()	New 0%																			
Bag as bus server crashes in case ()	In Progress 20%																			
Events with same timestamps are ()	New 0%	)																		
Flush indices based on combined ()	New 0%																			
show-progress online help doesn't ()	New 0%																			
Allow to specify output stream ()	Robotics Service	o Duo	rah 1 0 ·	60/																
Robotics Service Bus - rsb-1.0		e Bus -	rsp-1.0	10%																
Verify Elan backend	New 0%																			
Use data type definitions stored ()	In Progress 30%																			
Rename bag-merge -> bag-transform	In Progress 60%																			
Support C++ as a client language	In Progress 50%	)																		
Support Java as a client language	New 0%																			
Document C++ client API	New 0%																			

Document Java client API	New 0%
Add TYPE block to TIDELog backend	In Progress 20%
Add META block to TIDELog backend	In Progress 20%