## Majordomo Protocol (MDP) Version V0.1

	mmand:	frame 01	frame 1	frame 2	frame 3	frame 4	frame 5	frame 6	frame 7	frame 8
Client REC	QUEST	source ID	- empty frame -	"MDPC01"2	service name <sup>2</sup>	request body <sup>3</sup>				
(REQ or DEALER) REF	PLY	source ID	- empty frame -	"MDPC01"	service name <sup>2</sup>	reply body <sup>3</sup>				
REA	ADY	source ID	- empty frame -	"MDPW01"	0x01					
Worker	QUEST	source ID	- empty frame -	"MDPW01"	0x02	client source ID	- empty frame -	request body <sup>3</sup>		
(DEALER)	PLY	source ID	- empty frame -	"MDPW01"	0x03	client source ID	- empty frame -	reply body <sup>3</sup>		
(DEALER) HEA	ARTBEAT	source ID	- empty frame -	"MDPW01"	0x04					
DIS	SCONNECT	source ID	- empty frame -	"MDPW01"	0x05					

Majordomo Protocol (MDP) Version V0.2										
sub-protocol:	command:	frame 01	frame 1	frame 2	frame 3	frame 4	frame 5	frame 6	frame 7	frame 8
Client (DEALER only)	REQUEST	source ID	"MDPC02" <sup>2</sup>	0x01	service name <sup>2</sup>	request body3				
	PARTIAL	source ID	"MDPC02"	0x02	service name <sup>2</sup>	partial reply body3				
	FINAL	source ID	"MDPC02"	0x03	service name <sup>2</sup>	final reply body <sup>3</sup>				
	READY	source ID	"MDPW02"	0x01	service name <sup>2</sup>					
	REQUEST	source ID	"MDPW02"	0x02	client source ID	- empty frame -	request body <sup>3</sup>			
	PARTIAL	source ID	"MDPW02"	0x03	client source ID	- empty frame -	partial reply body3			
	FINAL	source ID	"MDPW02"	0x04	client source ID	- empty frame -	final reply body <sup>3</sup>			
	HEARTBEAT	source ID	"MDPW02"	0x05						
	DISCONNECT	source ID	"MDPW02"	0x06						

Majordomo Protocol (MDP) Version V0.x – OpenCMW, draft										
sub-protocol:	command:	frame 01	frame 1	frame 2	frame 3	frame 4	frame 5	frame 6	frame 7	frame 8
Client (DEALER only)	GET (REQUEST)	source ID	"MDPC0x" <sup>2</sup>	0x01	service name <sup>2</sup>	client request ID*	request topic <sup>2</sup>	(request body)3	- empty frame -	(RBAC)⁴
	SET (REQUEST)	source ID	"MDPC0x"	0x02	service name <sup>2</sup>	client request ID*	request topic <sup>2</sup>	request body <sup>3</sup>	- empty frame -	(RBAC) <sup>4</sup>
	PARTIAL	source ID	"MDPC0x"	0x03	service name <sup>2</sup>	client request ID*	reply topic <sup>2</sup>	partial reply body3	error body <sup>2,5</sup>	(RBAC) <sup>4</sup>
	FINAL	source ID	"MDPC0x"	0x04	service name <sup>2</sup>	client request ID*	reply topic <sup>2</sup>	final reply body3	error body <sup>2,5</sup>	(RBAC) <sup>4</sup>
	SUBSCRIBE	source ID	"MDPC0x"	0x05	service name <sup>2</sup>	client request ID*	request topic <sup>2</sup>	- empty frame -	- empty frame -	(RBAC) <sup>4</sup>
	UNSUBSCRIBE	source ID	"MDPC0x"	0x06	service name <sup>2</sup>	client request ID*	request topic <sup>2</sup>	- empty frame -	- empty frame -	(RBAC)⁴
Worker (DEALER)	GET (REQUEST)	source ID	"MDPW0x"	0x01	client source ID	client request ID*	request topic <sup>2</sup>	(request body)3	- empty frame -	(RBAC)⁴
	SET (REQUEST)	source ID	"MDPW0x"	0x02	client source ID	client request ID*	request topic <sup>2</sup>	request body <sup>3</sup>	- empty frame -	(RBAC) <sup>4</sup>
	PARTIAL	source ID	"MDPW0x"	0x03	client source ID	client request ID*	reply topic <sup>2</sup>	partial reply body3	error body <sup>2,5</sup>	(RBAC) <sup>4</sup>
	FINAL	source ID	"MDPW0x"	0x04	client source ID	client request ID*	reply topic <sup>2</sup>	final reply body3	error body <sup>2,5</sup>	(RBAC) <sup>4</sup>
	NOTIFY	source ID	"MDPW0x"	0x05	service name <sup>2</sup>	client request ID*	reply topic <sup>2</sup>	final reply body3	error body <sup>2,5</sup>	(RBAC) <sup>4</sup>
	READY	source ID	"MDPW0x"	0x06	service name <sup>2</sup>	client request ID*	- empty frame -	(API description)3,6	- empty frame -	(RBAC) <sup>4</sup>
	DISCONNECT	source ID	"MDPW0x"	0x07	service name <sup>2</sup>	client request ID*	- empty frame -	- empty frame -	- empty frame -	(RBAC) <sup>4</sup>
	HEARTBEAT	source ID	"MDPW0x"	0x08	service name <sup>2</sup>	client request ID*	- empty frame -	- empty frame -	- empty frame -	(RBAC)⁴

¹only when using ROUTER socket

<sup>2</sup>being UTF-8 strings

³opaque binary, e.g. 'ABAC token²: "error body contain. 'optional API description (→ OpenAPI, error code and/or stack-trace (UTF-8 string) 'optional API description (→ OpenAPI, domain-objects, meta-data, etc.)

\*stateful connections: worker mirrors client IDs stateless connections: worker generates unique increasing IDs per Ctx (to detect packet loss for true PUB/SUB 'subscription')