

Discord Bot Documentation

Bot Command	Shortcut	Parameters	Description
&announce [m]	&ann [m]	m – Message *	Makes announcement to all team text channels
&answers	&a	None	Prints answers in command channel
&bonus ~t~ [p]	&b ~t~ [p]	t – Team * p – Points (def: 1)	Allocated bonus points to team for comedic response
&cleartext	&ct	None	Clears all team answer channels
&clearscores	&cs	None	Clears the score channel
&clear	&cr	None	Clears the channel in which the command is typed
&close	&cl	None	Closes answer polls manually, if open
&finish	&f	None	Ends quiz by displaying the leader board and podium
&grade ~a~ [t] <d></d>	&g ~a~ [t] <d></d>	a – Answer (def: "") t – Comma separated list of teams and scores (t:score) * d – default points (def: 1)	Grades teams with optional scores, placed after a colon alongside the team, or with default score and displays answers.

&info	∈	None	Displays quiz information in command channel
&init [t]	&i [t]	T – Team number (def: 10)	Initialises the quiz – needs to be the first command run
&leaderboard	&l	None	Displays leader board in score channel
&mute	&m	None	Mutes all members in the main voice channel
&newround [c]	&nr [c]	c - Category *	Announces the start of a new round to all team text channels
&open ~q~ [t]	&o ~q~ [t]	q – Question * t – Time (def: 30)	Opens answer polls for t seconds and displays the question in team channels. The polls are then closed, and the answers displayed in command channel
&resetall	&ra	None	Resets everything (call &init after this)
&resetgame	&rg	None	Resets current quiz game
®roup	&r	None	Recalls all members in team voice channels to the main voice channel
&score ~t~ [s]	≻ ~t~ [s]	t - Team * s - Score (def: 1)	Changes team score by a specific amount
&setscores [s]	&ss [s]	s – List of scores *	Sets scores to values specified in comma-separated list
&split	&s	None	Splits all members in the main voice channel into their team voice channels

&unmute	&u	None	Unmutes all members in the main voice channel.

Key:

'*' Denotes a required parameter, leaving this out will cause an error

'def: x' Short for, 'this parameter has a default value of x'