Trigonometric functions? Posted by Jeff - 2008/08/28 22:07 Is there anywhere in the help files that documents which trigonometric functions are available in CeeBot? In particular, is arctan available? **Trigonometric functions?** Posted by OttoDeveloper - 2008/08/28 22:42 In the general text about the CBOT language, click the "expressions" link, there you will find a description of the functions available in CBOT. In particular, asin, acos and atan are available for the inverse trigonometric functions. **Trigonometric functions** Re:Trigonometric functions?** Posted by OttoDeveloper - 2008/08/28 22:42 In the general text about the CBOT language, click the "expressions" link, there you will find a description of the functions available in CBOT. In particular, asin, acos and atan are available for the inverse trigonometric functions. **Trigonometric functions** **Trigonometric functions** In the general text about the CBOT language, click the "expressions" link, there you will find a description of the functions available in CBOT. In particular, asin, acos and atan are available for the inverse trigonometric functions.