## Subject: Re: Case statement question Posted by Michael Wallace on Tue, 22 Feb 2005 23:50:39 GMT

View Forum Message <> Reply to Message

- case 1 of >
- > (x eq 0): do\_this()
- (x ge 1 and x le 9): do\_that(x) >
- do\_something\_else() (x eq 10): > (x eq 11): do something more() >
- else: message, "Error!"
- endcase

Sweet! That works. I would have never thought to switch the logic around such that you're sending "true" into the case and looking for the case that evaluates to "true." I guess every example I've seen has been one where you send in the value you want to find, not the truth value you want to find. Wow. Can you tell that I'm easily amused by programming logic? Or maybe it's the caffeine talking. ;-)

-Mike