Yii Framework 1.1 Validators Cheatsheet

required	requiredValue	mixed	the desired value that the attribute must have.
	strict	boolean	whether the comparison to requiredValue is strict.
filter	filter	callback	the filter method
	allowEmpty	boolean	whether the attribute value can be null or empty.
match	pattern	string	the regular expression to be matched with
email	allowEmpty	boolean	whether the attribute value can be null or empty.
	allowName	boolean	whether to allow name in the email address (e.
	checkMX	boolean	whether to check the MX record for the email address.
	checkPort	boolean	whether to check port 25 for the email address.
	fullPattern	string	the regular expression used to validate email addresses with the name part.
	pattern	string	the regular expression used to validate the attribute value.
url	allowEmpty	boolean	whether the attribute value can be null or empty.
	pattern	string	the regular expression used to validates the attribute value.
unique	allowEmpty	boolean	whether the attribute value can be null or empty.
	attributeName	string	AR class attribute name that should be used to look for attribute value being validated.
	caseSensitive	boolean	whether the comparison is case sensitive.
	className	string	AR class name that should be used to look for the attribute value being validated.
	criteria	array	additional query criteria.
compare	allowEmpty	boolean	whether the attribute value can be null or empty.
	compareAttribute	string	the name of the attribute to be compared with
	compareValue	string	the constant value to be compared with
	operator	string	the operator for comparison.
	strict	boolean	whether the comparison is strict (both value and type must be the same.
length	allowEmpty	boolean	whether the attribute value can be null or empty.
	is	integer	exact length.
	max	integer	maximum length.
	min	integer	minimum length.
	tooLong	string	user-defined error message used when the value is too short.
	tooShort	string	user-defined error message used when the value is too long.
in	allowEmpty	boolean	whether the attribute value can be null or empty.
	range	array	list of valid values that the attribute value should be among
	strict	boolean	whether the comparison is strict (both type and value must be the same)
numerical	allowEmpty	boolean	whether the attribute value can be null or empty.
	integerOnly	boolean	whether the attribute value can only be an integer.
	max	integer double	upper limit of the number.
	min	integer double	lower limit of the number.
	tooBig	string	user-defined error message used when the value is too big.
	tooSmall	string	user-defined error message used when the value is too small.
captcha	allowEmpty	boolean	whether the attribute value can be null or empty.
	captchaAction	string	ID of the action that renders the CAPTCHA image.
	caseSensitive	boolean	whether the comparison is case sensitive.
type	allowEmpty	boolean	whether the attribute value can be null or empty.
	dateFormat	string	the format pattern that the date value should follow.
	datetimeFormat	string	the format pattern that the date time value should follow.
	timeFormat	string	the format pattern that the time value should follow.
	type	string	the data type that the attribute should be.
file	allowEmpty	boolean	whether the attribute requires a file to be uploaded or not.
	maxFiles	integer	the maximum file count the given attribute can hold.
	maxSize	integer	the maximum number of bytes required for the uploaded file.
	minSize	integer	the minimum number of bytes required for the uploaded file.
	tooLarge	string	the error message used when the uploaded file is too large.
	tooMany	string	the error message used if the count of multiple uploads exceeds limit.
	tooSmall	string	the error message used when the uploaded file is too small.
	types	mixed	a list of file name extensions that are allowed to be uploaded.
	wrongType	string	error message used when uploaded file extension is not listed among types.
default	setOnEmpty	boolean	whether to set the default value only when the attribute value is null or empty string.
	value	mixed	the default value to be set to the specified attributes.
exist	allowEmpty	boolean	whether the attribute value can be null or empty.
	attributeName		
		string	AR class attribute name that should be used to look for the attribute value being validated. AR class name that should be used to look for the attribute value being validated.
	className	string	AR class name that should be used to look for the attribute value being validated.
	criteria	boologn	additional query criteria.
hooleen	allowEmpty	boolean	whether the attribute value can be null or empty.
boolean		maissa d	the value representing false status
boolean	falseValue	mixed	the value representing false status.
boolean	falseValue strict	boolean	whether the comparison to trueValue and falseValue is strict.
boolean	falseValue		

unsafe