Employee Directory – Exclusion Filters

Operator	means	Example	Result
	equals	fields['LastName'] == 'Test'	Will exclude all Employees with a LastName equals 'Test'
!=	not equals	fields['LastName'] != 'Test'	Will only show Employees with a Lastname not equals 'Test'
[0] ==	First letter is equals to	fields['FirstName'][0] == 'T'	Will exclude all Employees with a first letter 'T' within its FirstName
[1] ==	Second letter is equals to	fields['FirstName'][1] == 'T'	Will exclude all Employees with a second letter 'T' within its FirstName
.indexOf('value') > - 1	field have to contain the value	fields['WorkPhone'].indexOf('079') > -1	Will exclude all Employees with a WorkPhone containing 079

Operator	means	Example	Result
II	or	fields['FirstName'] == 'Test' fields['LastName'] == 'Test'	Will exclude all Employees with a LastName equals 'Test' or FirstName equals 'Test'
&&	not equals	fields['FirstName'] != 'Test' && fields['LastName'] != 'Test'	Will only show Employees with a Lastname not equals 'Test' and FirstName not equals 'Test'
(a && b) (c && a)	a combination of multiple conditions	(fields['FirstName'] == 'Test' && fields['LastName'] == 'Test') (fields['WorkPhone'].indexOf('079') > -1 && fields['FirstName'][1] == 'T')	It will exclude either if condition () one is true or condition two is true: It will exlude the Employee if its (FirstName is quals to 'Test' and if its LastName is equals 'Test') as condition one. OR if its (WorkPhone contains 079 and its Firstnames second letter is equals 'T') as the second condition
(a && b) && (c && a)	a combination of multiple conditions	(fields['FirstName'] == 'Test' && fields['LastName'] == 'Test') && (fields['WorkPhone'].indexOf('079') > -1 && fields['FirstName'][1] == 'T')	It will exclude only if all conditions are true.