QGIS Application - Bug report #15316 symbology offset based on expressions does not work anymore

2016-07-20 08:56 AM - Giorgio Rosso

Status: Closed Priority: High Assignee: Giovanni Manghi Category: Symbology Affected OGIS version:2:18.4 Regression?: Yes Oparating System: Easy fix?: No Pull Request or Patch shpplied: Resolution: fixed/implemented Crashes QGIS or corrupts data: Copied to github as #: 23243 Description new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.8 you can define an offset for such symbology using an expression and it will works as expected. In 2.16 the offset based or expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. old description: style fill offset linear patterns prejudice are george.new entry, I need help regarding the construction of filling a poly layer called cadastral representing parking may to one relationship. L connected with mmagis proprietari.csv (many) to particelle.shp (one) and created a new shp with swapposti polygons for eacrepresented egrarticle 1 prop guy 100% one poligono Particle 2 prop Dick 25% + 75% trad two polygons prepriotari.csv contains a field progresProp = 1; ToIProp = 1 particle 2 Name = simp; progresProp = 1; ToIProp = 2 particle 2 Name = simp;								
Assignce: Giovanni Manghi Category: Symbology Affected OGIS version:2:18.4 Regression?: Yes Operating System: No Pull Request or Patch Supplied: Resolution: fixed/implemented Crastes GGIS or corrupts data: Copied to github as #: 23243 Description new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.16 the offset based a expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.4 you can define an offset for such symbology using an expression and it will works as expected. In 2.16 the offset based a expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.4 you can define an offset for such symbology using an expression on filling a poly layer called cadastral representing partice any to one relationship. I connected with immogis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eacrepresented. eg partice 1 prop puy 100% one polggono Particle 2 prop Dick 25% + 75% trad two polygons particle 2 name = dude; progresProp = 1; ToIProp = 1 particle 2 name = foc; progresProp = 1; ToIProp = 2 particle 2 name = foc; progresProp = 1; ToIProp = 2 particle 2 name = simp: progresProp =	Status:	Closed						
Category: Symbology Affected QCIS version:2.18.4 Regression?: Yes Pull Request or Patch shapplied: Resolution: fixed/implemented Crashes QCIS or corrupts data: Copied to github as #: 23248 Description new description: rested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix would be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix would be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, would be progression and it will works as expected. In 2.16 the offset progression is not applied at all. In 2.16 the offset progression is a field progression and it will worke as exported an expression is propression is a field	Priority:	High						
Affected QGIS version:2.18.4 Regression?: Yes Operating System: No Pull Request or Patch Abplied: Resy fix?: No Crashes QGIS or corrupts data: Copied to github as #: 23248 Description new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression and it will works as expected. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression and it will works as expected. In 2.16 the offset based of expression and it will works as expected. old description: style fill offset linear pattern fill symbol ogy on polyticarices contains a field progresprop of the progresprop of the offset progr	Assignee:	Giovanni Manghi						
Operating System: Easy fix?: No Pull Request or Patch shappiled: Resolution: fixed/implemented Crashes QGIS or corrupts data: Copied to github as #: 23248 Description new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied to github as #: 23248 old description: style fill offset linear patterns In 2.16 the offset based of expression is not erelationship. I connected with mmogis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eace represented. In 2.16 the optiggeno Particle 2 prop Juck 25% + 75% trad two polygons In 2.16 the optiggeno Pi 1; TotProp = 1 Particle 2 prop Juck 25% + 75% trad two polygons In 2.16 the optiggeno Pi 1; TotProp = 2 particle 2 Name = simp; progresProp = 1; TotProp = 1 In 2.16 the offset = 1 offset = progresProp aim is to achieve parallel lines of differen	Category:	Symbology						
Pull Request or Patch Supplied: Resolution: fixed/implemented Crashes QGIS or corrupts data: Copied to github as #: 23248 Description new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. In 2.16 the offset based of expression is not applied at all. I connected with mings proprietari.csv (many) to particelle.shp (one) and created a new shp with strapposti polygons for eacrepresented. In 2.16 the offset progresProp of (ouble) plus a TotProp field (twice). go:	Affected QGIS ve	ersion:2.18.4	Regression?:	Yes				
Crashes QGIS or corrupts data: Copied to github as #: 23248 Description new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.8 you can define an oifset for such symbology using an expression and it will works as expected. In 2.16 the offset based or expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. old description: style fill offset linear patterns prejudice are george, new entry. I need help regarding the construction of filling a poly layer called cadastral representing partice many to one relationship. I connected with mmagis proprietari.csv (many) to particelle.shp (one) and created a new shp with synappost polygons for eact represented. eg particle 1 prop guy 100% one poliggono	Operating System	m:	Easy fix?:	No				
Description new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.8 you can define an offset for such symbology using an expression and it will works as expected. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. old description: style fill offset linear patterns prejudice are george, new entry. I need help regarding the construction of filling a poly layer called cadastral representing partice many to one relationship. I connected with mmagis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp = 1; TotProp = 1 particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 particle 1 name = dude; progresProp = 2; TotProp = 2 the properties of the vactor is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners.	Pull Request or Patch supplied:		Resolution:	fixed/implemented				
new description: tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.8 you can define an offset for such symbology using an expression and it will works as expected. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. old description: style fill offset linear patterns prejudice are george, new entry, I need help regarding the construction of filling a poly layer called cadastral representing partic many to one relationship. I connected with mmrqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp = 1; TotProp = 1 particle 2 name = dice; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 2; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear pattern distance = TotProp linea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different colors for n owners. particle 1 will be the line of a different color blue alternamate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	Crashes QGIS or	corru ptis data:	Copied to github a	as #: 23248				
tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology. In 2.8 you can define an offset for such symbology using an expression and it will works as expected. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. old description: style fill offset linear patterns prejudice are george, new entry, 1 need help regarding the construction of filling a poly layer called cadastral representing partitimmany to one relationship. I connected with mmogis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for ead represented. eg particle 1 prog guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp = 1; TotProp = 1 particle 2 name = dude; progresProp = 1; TotProp = 2 particle 1 name = dude; progresProp = 2; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear pattern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	Description							
In 2.8 you can define an offset for such symbology using an expression and it will works as expected. In 2.16 the offset based of expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. old description: style fill offset linear patterns prejudice are george, new entry, I need help regarding the construction of filling a poly layer called cadastral representing partice many to one relationship. I connected with mmqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. ge particle 1 prop guy 100% one poliggono 	new description:							
expression is not applied at all. Also 2.14 is affected, so the eventual fix should be backported. old description: style fill offset linear patterns prejudice are george, new entry, I need help regarding the construction of filling a poly layer called cadastral representing partie many to one relationship. I connected with mmogis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	tested on QGIS 2.8 and 2.16, with a polygon feature and the line pattern fill symbology.							
Also 2.14 is affected, so the eventual fix should be backported. add description: style fill offset linear patterns prejudice are george, new entry, I need help regarding the construction of filling a poly layer called cadastral representing partie many to one relationship. I connected with mmqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prog puy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	In 2.8 you can defi	ne an offset for such symbology using	an expression and it will works as	s expected. In 2.16 the offset based on a				
old description: style fill offset linear patterns prejudice are george,new entry, I need help regarding the construction of filling a poly layer called cadastral representing partie many to one relationship. I connected with mmogis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear pattern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternamate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
style fill offset linear patterns prejudice are george, new entry, I need help regarding the construction of filling a poly layer called cadastral representing partie many to one relationship. I connected with mmqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	Also 2.14 is affected, so the eventual fix should be backported.							
style fill offset linear patterns prejudice are george, new entry, I need help regarding the construction of filling a poly layer called cadastral representing partie many to one relationship. I connected with mmqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	old description:							
prejudice are george,new entry, I need help regarding the construction of filling a poly layer called cadastral representing partie many to one relationship. I connected with mmqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	•							
<pre>many to one relationship. I connected with mmqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for eac represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned</pre>	style fill offset linea	ır patterns						
I connected with mmqgis proprietari.csv (many) to particelle.shp (one) and created a new shp with svrapposti polygons for each represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 name = foo; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned			ne construction of filling a poly laye	er called cadastral representing particle owners				
represented. eg particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
e g particle 1 prop guy 100% one poliggono Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
Particle 2 prop Dick 25% + 75% trad two polygons proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
proprietari.csv contains a field progresProp (double) plus a TotProp field (twice). so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
so: Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned			T . D . A . I .					
Particle 1 name = dude; progresProp = 1; TotProp = 1 particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	proprietari.csv contains a field progresProp (double) plus a TotProp field (twice).							
particle 2 name = foo; progresProp = 1; TotProp = 2 particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
particle 2 Name = simp; progresProp = 2; TotProp = 2 the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
the properties of the vector is defined by style category of name symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	particle 2 Name =	simp; progres $Prop = 2$; I ot $Prop = 2$						
symbol fill filling linear patern distance = TotProp lienea simple stroke = 1 offset = progresProp aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	the properties of th	e vector is defined by style category (of name					
aim is to achieve parallel lines of different colors for n owners. particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	lienea simple strok	.e = 1 offset = progresProp						
particle 1 will be the line of the same tight red (distance = 1, width = 1 offset = 1) particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned	aim is to achieve p	arallel lines of different colors for n ov	vners.					
particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 2) in fact I can not apply the offset property it 'as calculated it' value as the value preassigned								
	particle 2 will be the line of a different color blue alternarnate (distance = 2; width = 1 offset = 1) + green (distance = 2; width = 1 offset =							
Related issues:	in fact I can not apply the offset property it 'as calculated it' value as the value preassigned							
	Related issues							
Duplicated by QGIS Application - Bug report # 17097: Can't define offset (sim Closed 2017-08-31		Application - Bug report # 17097: Cap't de	fine offset (sim	Closed 2017-08-31				

History

#1 - 2016-07-26 02:41 AM - Giorgio Rosso

- File doc2.doc added
- Assignee set to Richard Duivenvoorde

I have problems in using style to fill a linear pattern in computed offset. is my problem or qgis problem?

#2 - 2016-07-26 09:13 AM - Richard Duivenvoorde

- Status changed from Open to Feedback

Hi Giorgio,

to be honest it is not all clear what you try to achieve and on basis of your story alone it would take me too much time to check/find out, and also: I do not think what you describe is a 'bug' is it?

if you still think it is, please:

- add a zip with a very small part of your data
- a qgs project file

and prefereably some more description/sketches what exactly it is that you want, and is not working

#3 - 2016-07-27 10:37 AM - Giovanni Manghi

- Assignee deleted (Richard Duivenvoorde)
- Category set to Symbology

agree, is not clear if this an help request or a bug report. If it can help please write me in Italian.

#4 - 2016-07-29 02:25 AM - Giorgio Rosso

- Assignee set to Giovanni Manghi
- File PogettoVestizioneCatastale.zip added

Grazie Giovanni il mio inglese è zero letto scritto parlato e mi affido a Google! si sarà capito. quindi ti ringrazio se mi darai una mano.

#5 - 2016-07-29 02:25 AM - Giorgio Rosso

- File PogettoVestizioneCatastale.zip added

Grazie Giovanni il mio inglese è zero letto scritto parlato e mi affido a Google! si sarà capito. quindi ti ringrazio se mi darai una mano.

#6 - 2016-08-02 01:04 AM - Giovanni Manghi

- Assignee deleted (Giovanni Manghi)

- Priority changed from Normal to Severe/Regression
- Status changed from Feedback to Open
- Subject changed from style fill offset linear patterns to symbology offset based on expressions does not work anymore

Subject and original description edited to better describe the issue.

#7 - 2017-02-28 10:33 AM - Giovanni Manghi

- Affected QGIS version changed from 2.16.0 to 2.18.4
- Target version set to Version 2.18

Also affects 2.18.4

#8 - 2017-04-30 05:08 PM - Giovanni Manghi

- Regression? set to Yes

#9 - 2017-04-30 05:08 PM - Giovanni Manghi

- Priority changed from Severe/Regression to High

#10 - 2017-05-01 01:10 AM - Giovanni Manghi

- Easy fix? set to No

#11 - 2017-09-02 01:47 PM - Jürgen Fischer

- Duplicated by Bug report #17097: Can't define offset (simple line style) as value of attribute field added

#12 - 2018-06-11 04:56 PM - Giorgio Rosso

- Assignee set to Giovanni Manghi

problema risolto con 3.0.3

#13 - 2019-01-22 04:35 AM - Nyall Dawson

- Resolution set to fixed/implemented

- Status changed from Open to Closed
- Description updated

Files

doc2.doc	915 KB	2016-07-26	Giorgio Rosso
PogettoVestizioneCatastale.zip	829 KB	2016-07-29	Giorgio Rosso
PogettoVestizioneCatastale.zip	829 KB	2016-07-29	Giorgio Rosso