

How to create Packet Content type ACL with SNMP command on DES-3028

Example

```
Access Profile Table
=====
Profile ID: 1                                     Type: Packet Content Frame Filter
=====
Masks  Option
Offset          Payload
-----
00-15  0xFFFFFFFF 00000000 00000000 00000000
16-31  0x00000000 00000000 00000000 00000000
32-47  0x00000000 00000000 00000000 00000000
48-63  0x00000000 00000000 00000000 00000000
64-79  0x00000000 00000000 00000000 00000000
-----
Access ID : 1
Ports      : 3-4
Mode       : Deny
Offset    Payload    Mask
-----
      0  0xffffffff 0xffffffff
-----
Total Profile Entries: 1
Total Used Rule Entries: 2
Total Unused Rule Entries: 254
```

Create ACL rule

1. Create Access profile and ACL entry

```
#snmpset -c private -v 2c 10.90.90.90 1.3.6.1.4.1.171.12.9.2.3.1.2.1 x
FFFFFFFF00000000000000000000000000000000 1.3.6.1.4.1.171.12.9.2.3.1.7.1 i 4
```

2. Add a one ACL entry to deny packet on port 3-4

```
snmpset -c private -v 2c 10.90.90.90 1.3.6.1.4.1.171.12.9.3.9.1.8.1.1 i 0
1.3.6.1.4.1.171.12.9.3.9.1.10.1.1 x FFFFFFFF 1.3.6.1.4.1.171.12.9.3.9.1.29.1.1 i 1
1.3.6.1.4.1.171.12.9.3.9.1.30.1.1 x 30000000000000000000000000000000 1.3.6.1.4.1.171.12.9.3.9.1.33.1.1 i 4
```

Delete Access_profile command

```
#snmpset -c private -v 2c 10.90.90.90 1.3.6.1.4.1.171.12.9.2.3.1.7.1 i 6
```

Delete ACL entry command

```
#snmpset -c private -v 2c 10.90.90.90 1.3.6.1.4.1.171.12.9.3.9.1.33.1.1 i 6
```

Related OID

	<p>Object name: swACLpktContMaskTable Object ID: 1.3.6.1.4.1.171.12.9.2.3 Module: ACLMGMT-MIB</p> <p>Base syntax: Sequence Of swACLpktContMaskEntry Access: Not_Accessible Status: Current Sequence: 1:swACLpktContMaskProfileID - Integer 2:swACLpktContMaskOffset0to15 - Octet String 3:swACLpktContMaskOffset16to31 - Octet String 4:swACLpktContMaskOffset32to47 - Octet String 5:swACLpktContMaskOffset48to63 - Octet String 6:swACLpktContMaskOffset64to79 - Octet String 7:swACLpktContMaskRowStatus - Integer 8:swACLpktContMaskOwner - Integer 9:swACLpktContMaskUnusedRuleEntries - Integer 10:swACLpktContMaskProfileName - Octet String</p> <p>Parent node: swAclMaskMgmt First child: swACLpktContMaskEntry Description: This table contains the ACL mask for user-defined information. An access profile will be created on the switch to define which part of each incoming frame's user-defined part of the packet header will be examined by switch. Masks entered will be combined with the values the switch finds in the specified frame header fields.</p>
--	---

	<p>Object name: swACLpktContMaskProfileID Object ID: 1.3.6.1.4.1.171.12.9.2.3.1.1 Module: ACLMGMT-MIB</p> <p>Base syntax: Integer Composed syntax: INTEGER Access: Read-Only Status: Current</p> <p>Parent node: swACLpktContMaskEntry First child: None Description: The ID of the ACL mask entry, which is unique to the mask list. The maximum value is 16.</p>
--	---

	<p>Object name: swACLpktContMaskOffset0to15 Object ID: 1.3.6.1.4.1.171.12.9.2.3.1.2 Module: ACLMGMT-MIB</p> <p>Base syntax: Octet String Composed syntax: OCTET STRING Access: Read-Create Status: Current Value list: 1 : 16..16</p> <p>Parent node: swACLpktContMaskEntry First child: None Description: Specifies that the rule applies to the packet content (Offset0to15) and the mask options.</p>
--	--

	<p>Object name: swACLpktContMaskOffset16to31 Object ID: 1.3.6.1.4.1.171.12.9.2.3.1.3 Module: ACLMGMT-MIB</p> <p>Base syntax: Octet String Composed syntax: OCTET STRING Access: Read-Create Status: Current Value list: 1 : 16..16</p> <p>Parent node: swACLpktContMaskEntry First child: None Description: Specifies that the rule applies to the packet content (Offset16to31) and the mask options.</p>
--	--

	<p>Object name: swACLpktContMaskOffset32to47 Object ID: 1.3.6.1.4.1.171.12.9.2.3.1.4 Module: ACLMGMT-MIB</p> <p>Base syntax: Octet String Composed syntax: OCTET STRING Access: Read-Create Status: Current Value list: 1 : 16..16</p> <p>Parent node: swACLpktContMaskEntry First child: None Description: Specifies that the rule applies to the packet content (Offset32to47) and the mask options.</p>
--	--

	Object name	swACLpktContMaskOffset48to63
	Object ID	1.3.6.1.4.1.171.12.9.2.3.1.5
	Module	ACLMGMT-MIB
	Base syntax	Octet String
	Composed syntax	OCTET STRING
	Access	Read-Create
	Status	Current
	Value list	1 : 16..16
	Parent node	swACLpktContMaskEntry
	First child	None
Description	Specifies that the rule applies to the packet content (Offset48to63) and the mask options.	

	Object name	swACLpktContMaskOffset64to79
	Object ID	1.3.6.1.4.1.171.12.9.2.3.1.6
	Module	ACLMGMT-MIB
	Base syntax	Octet String
	Composed syntax	OCTET STRING
	Access	Read-Create
	Status	Current
	Value list	1 : 16..16
	Parent node	swACLpktContMaskEntry
	First child	None
Description	Specifies that the rule applies to the packet content (Offset64to79) and the mask options.	

	Object name	swACLpktContMaskRowStatus
	Object ID	1.3.6.1.4.1.171.12.9.2.3.1.7
	Module	ACLMGMT-MIB
	Base syntax	Integer
	Composed syntax	RowStatus
	Access	Read-Create
	Status	Current
	Value list	1 : active(1) 2 : notInService(2) 3 : notReady(3) 4 : createAndGo(4) 5 : createAndWait(5) 6 : destroy(6)
	Parent node	swACLpktContMaskEntry
	First child	None
Description	This object indicates the status of this entry.	

	Object name	swACLpktContMaskOwner
	Object ID	1.3.6.1.4.1.171.12.9.2.3.1.8
	Module	ACLMGMT-MIB
	Base syntax	Integer
	Composed syntax	INTEGER
	Access	Read-Only
	Status	Current
	Value list	1 : any(1) 2 : acl(2) 3 : ipbind(3) 4 : other(4) 5 : dhcp(5) 6 : netbios(6) 7 : ext-netbios(7)
	Parent node	swACLpktContMaskEntry
	First child	None
Description	The owner of the ACL mask entry. The type of ACL entry created. ACL type entries can only be modified when being configured through the same type command. For example, IP-MAC Binding entries can only be modified or deleted through the IP-MAC Binding configurations or commands.	

	Object name	swACLpktContMaskUnusedRuleEntries
	Object ID	1.3.6.1.4.1.171.12.9.2.3.1.9
	Module	ACLMGMT-MIB
	Base syntax	Integer
	Composed syntax	INTEGER
	Access	Read-Only
	Status	Current
	Parent node	swACLpktContMaskEntry
	First child	None
	Description	The number of unused rule entries of this IP profile entry.

	Object name	swACLpktContMaskProfileName
	Object ID	1.3.6.1.4.1.171.12.9.2.3.1.10
	Module	ACLMGMT-MIB
	Base syntax	Octet String
	Composed syntax	DisplayString
	Access	Read-Create
	Status	Current
	Value list	1 : 1..32
	Parent node	swACLpktContMaskEntry
	First child	None
Description	The name of the ACL mask entry unique to the mask list.	

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith swCpuAcclMaskMgmt swCpuAcclEthernetTable <ul style="list-style-type: none"> swCpuAcclEthernetEntry <ul style="list-style-type: none"> swCpuAcclEthernetProfileID swCpuAcclEthernetUsevlan swCpuAcclEthernetMacAddMaskState swCpuAcclEthernetSrcMacAddMask swCpuAcclEthernetDstMacAddMask 	<p>Object name swACLpktContRuleVarOffsetTable</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9</p> <p>Module ACIMGMT-MIB</p> <p>Base syntax Sequence Of swACLpktContRuleVarOffsetEntry</p> <p>Access Not_Accessible</p> <p>Status Current</p> <p>Sequence</p> <ol style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID - Integer swACLpktContRuleVarOffsetAccessID - Integer swACLpktContRuleVarOffsetOffsetIndex1 - Integer swACLpktContRuleVarOffsetMask1 - Octet String swACLpktContRuleVarOffsetData1 - Octet String swACLpktContRuleVarOffsetOffsetIndex2 - Integer swACLpktContRuleVarOffsetMask2 - Octet String swACLpktContRuleVarOffsetData2 - Octet String swACLpktContRuleVarOffsetOffsetIndex3 - Integer swACLpktContRuleVarOffsetMask3 - Octet String swACLpktContRuleVarOffsetData3 - Octet String swACLpktContRuleVarOffsetOffsetIndex4 - Integer swACLpktContRuleVarOffsetMask4 - Octet String swACLpktContRuleVarOffsetData4 - Octet String swACLpktContRuleVarOffsetOffsetIndex5 - Integer swACLpktContRuleVarOffsetMask5 - Octet String swACLpktContRuleVarOffsetData5 - Octet String swACLpktContRuleVarOffsetEnablePriority - Integer swACLpktContRuleVarOffsetPriority - Integer swACLpktContRuleVarOffsetReplacePriority - Integer swACLpktContRuleVarOffsetRxRate - Integer swACLpktContRuleVarOffsetPermit - Integer swACLpktContRuleVarOffsetPort - Octet String swACLpktContRuleVarOffsetRowStatus - Integer swACLpktContRuleVarOffsetReplacePriorityWith - Integer <p>Parent node swAcclRuleMgmt</p> <p>First child swACLpktContRuleVarOffsetEntry</p> <p>Description This table is used to configure ACL user defined packet content rules for devices that support limited selection of packet content.</p>
--	--

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetProfileID</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9.1.1</p> <p>Module ACIMGMT-MIB</p> <p>Base syntax Integer</p> <p>Composed syntax INTEGER</p> <p>Access Read-Only</p> <p>Status Current</p> <p>Value list 1 : 1..256</p> <p>Parent node swACLpktContRuleVarOffsetEntry</p> <p>First child None</p> <p>Description The ID of ACL mask entry, which is unique to the mask list.</p>
---	--

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetAccessID</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9.1.2</p> <p>Module ACIMGMT-MIB</p> <p>Base syntax Integer</p> <p>Composed syntax INTEGER</p> <p>Access Read-Only</p> <p>Status Current</p> <p>Value list 1 : 1..65535</p> <p>Parent node swACLpktContRuleVarOffsetEntry</p> <p>First child None</p> <p>Description The ID of ACL rule entry related to swACLpktContRuleVarOffsetProfileID.</p>
---	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetOffsetIndex1 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.8 Module ACIMGMT-MIB Base syntax Integer Composed syntax INTEGER Access Read-Create Status Current Value list 1 : 0..76 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the first offset will apply in getting the mask for this rule.
--	--

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetMask1 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.9 Module ACIMGMT-MIB Base syntax Octet String Composed syntax OCTET STRING Access Read-Only Status Current Value list 1 : 4..4 Parent node swACLpktContRuleVarOffsetEntry First child None Description Display the mask for this rule. This mask corresponds to swACLpktContRuleVarOffsetOffsetIndex1 and swACLpktContRuleVarOffsetMask1.
--	--

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetData1 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.10 Module ACIMGMT-MIB Base syntax Octet String Composed syntax OCTET STRING Access Read-Create Status Current Value list 1 : 4..4 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the data for this rule. This rule relates to swACLpktContRuleVarOffsetOffsetIndex1 and swACLpktContRuleVarOffsetMask1.
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetOffsetIndex2 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.11 Module ACIMGMT-MIB Base syntax Integer Composed syntax INTEGER Access Read-Create Status Current Value list 1 : 0..76 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the second offset will apply in getting the mask for this rule.
--	--

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetMask2 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.12 Module ACIMGMT-MIB Base syntax Octet String Composed syntax OCTET STRING Access Read-Only Status Current Value list 1 : 4..4 Parent node swACLpktContRuleVarOffsetEntry First child None Description Display the mask for this rule. This mask corresponds to swACLpktContRuleVarOffsetOffsetIndex2 and swACLpktContRuleVarOffsetData2.
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetData2 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.13 Module ACIMGMT-MIB Base syntax Octet String Composed syntax OCTET STRING Access Read-Create Status Current Value list 1 : 4..4 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the data for this rule. This rule relates to swACLpktContRuleVarOffsetOffsetIndex2 and swACLpktContRuleVarOffsetMask2.
---	---

	Object name swACLpktContRuleVarOffsetIndex3 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.14 Module ACIMGMT-MIB
	Base syntax Integer Composed syntax INTEGER Access Read-Create Status Current Value list 1 : 0..76 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the third offset will apply in getting the mask for this rule.

	Object name swACLpktContRuleVarOffsetMask3 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.15 Module ACIMGMT-MIB
	Base syntax Octet String Composed syntax OCTET STRING Access Read-Only Status Current Value list 1 : 4..4 Parent node swACLpktContRuleVarOffsetEntry First child None Description Display the mask for this rule. This mask corresponds to swACLpktContRuleVarOffsetOffsetIndex3 and swACLpktContRuleVarOffsetData3.

	Object name swACLpktContRuleVarOffsetData3 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.16 Module ACIMGMT-MIB
	Base syntax Octet String Composed syntax OCTET STRING Access Read-Create Status Current Value list 1 : 4..4 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the data for this rule. This rule relates to swACLpktContRuleVarOffsetOffsetIndex3 and swACLpktContRuleVarOffsetMask3.

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetOffsetIndex4</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9.1.17</p> <p>Module ACIMGMT-MIB</p> <p>Base syntax Integer</p> <p>Composed syntax INTEGER</p> <p>Access Read-Create</p> <p>Status Current</p> <p>Value list 1 : 0..76</p> <p>Parent node swACLpktContRuleVarOffsetEntry</p> <p>First child None</p> <p>Description Specifies the fourth offset will apply in getting the mask for this rule.</p>
--	--

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetMask4</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9.1.18</p> <p>Module ACIMGMT-MIB</p> <p>Base syntax Octet String</p> <p>Composed syntax OCTET STRING</p> <p>Access Read-Only</p> <p>Status Current</p> <p>Value list 1 : 4..4</p> <p>Parent node swACLpktContRuleVarOffsetEntry</p> <p>First child None</p> <p>Description Display the mask for this rule. This mask corresponds to swACLpktContRuleVarOffsetOffsetIndex4 and swACLpktContRuleVarOffsetData4.</p>
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetData4</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9.1.19</p> <p>Module ACIMGMT-MIB</p> <p>Base syntax Octet String</p> <p>Composed syntax OCTET STRING</p> <p>Access Read-Create</p> <p>Status Current</p> <p>Value list 1 : 4..4</p> <p>Parent node swACLpktContRuleVarOffsetEntry</p> <p>First child None</p> <p>Description Specifies the data for this rule. This rule relates to swACLpktContRuleVarOffsetOffsetIndex4 and swACLpktContRuleVarOffsetMask4.</p>
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetOffsetIndex5 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.20 Module ACLMGMT-MIB</p> <p>Base syntax Integer Composed syntax INTEGER Access Read-Create Status Current Value list 1 : 0..76</p> <p>Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the fifth offset will apply in getting the mask for this rule.</p>
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetMask5 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.21 Module ACLMGMT-MIB</p> <p>Base syntax Octet String Composed syntax OCTET STRING Access Read-Only Status Current Value list 1 : 4..4</p> <p>Parent node swACLpktContRuleVarOffsetEntry First child None Description Display the mask for this rule. This mask corresponds to swACLpktContRuleVarOffsetOffsetIndex5 and swACLpktContRuleVarOffsetData5.</p>
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable <ul style="list-style-type: none"> swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLpktContRuleVarOffsetData5 Object ID 1.3.6.1.4.1.171.12.9.3.9.1.22 Module ACLMGMT-MIB</p> <p>Base syntax Octet String Composed syntax OCTET STRING Access Read-Create Status Current Value list 1 : 4..4</p> <p>Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies the data for this rule. This rule relates to swACLpktContRuleVarOffsetOffsetIndex5 and swACLpktContRuleVarOffsetMask5.</p>
--	---

swACLpktContRuleVarOffsetTable	Object name	swACLpktContRuleVarOffsetEnablePriority
swACLpktContRuleVarOffsetEntry	Object ID	1.3.6.1.4.1.171.12.9.3.9.1.23
swACLpktContRuleVarOffsetProfileID	Module	ACLMGMT-MIB
swACLpktContRuleVarOffsetAccessID	Base syntax	Integer
swACLpktContRuleVarOffsetOffsetIndex1	Composed syntax	INTEGER
swACLpktContRuleVarOffsetMask1	Access	Read-Create
swACLpktContRuleVarOffsetData1	Status	Current
swACLpktContRuleVarOffsetOffsetIndex2	Value list	1 : enabled(1) 2 : disabled(2)
swACLpktContRuleVarOffsetMask2	Parent node	swACLpktContRuleVarOffsetEntry
swACLpktContRuleVarOffsetData2	First child	None
swACLpktContRuleVarOffsetOffsetIndex3	Description	Specifies that the access rule will apply only to packets with this priority value.
swACLpktContRuleVarOffsetMask3		
swACLpktContRuleVarOffsetData3		
swACLpktContRuleVarOffsetOffsetIndex4		
swACLpktContRuleVarOffsetMask4		
swACLpktContRuleVarOffsetData4		
swACLpktContRuleVarOffsetOffsetIndex5		
swACLpktContRuleVarOffsetMask5		
swACLpktContRuleVarOffsetData5		
swACLpktContRuleVarOffsetEnablePriority		
swACLpktContRuleVarOffsetPriority		
swACLpktContRuleVarOffsetReplacePriority		
swACLpktContRuleVarOffsetRxRate		
swACLpktContRuleVarOffsetPermit		
swACLpktContRuleVarOffsetPort		
swACLpktContRuleVarOffsetRowStatus		
swACLpktContRuleVarOffsetReplacePriorityWith		

swACLpktContRuleVarOffsetTable	Object name	swACLpktContRuleVarOffsetPriority
swACLpktContRuleVarOffsetEntry	Object ID	1.3.6.1.4.1.171.12.9.3.9.1.24
swACLpktContRuleVarOffsetProfileID	Module	ACLMGMT-MIB
swACLpktContRuleVarOffsetAccessID	Base syntax	Integer
swACLpktContRuleVarOffsetOffsetIndex1	Composed syntax	INTEGER
swACLpktContRuleVarOffsetMask1	Access	Read-Create
swACLpktContRuleVarOffsetData1	Status	Current
swACLpktContRuleVarOffsetOffsetIndex2	Value list	1 : 0..7
swACLpktContRuleVarOffsetMask2	Parent node	swACLpktContRuleVarOffsetEntry
swACLpktContRuleVarOffsetData2	First child	None
swACLpktContRuleVarOffsetOffsetIndex3	Description	Specifies the priority will change to the packets.
swACLpktContRuleVarOffsetMask3		
swACLpktContRuleVarOffsetData3		
swACLpktContRuleVarOffsetOffsetIndex4		
swACLpktContRuleVarOffsetMask4		
swACLpktContRuleVarOffsetData4		
swACLpktContRuleVarOffsetOffsetIndex5		
swACLpktContRuleVarOffsetMask5		
swACLpktContRuleVarOffsetData5		
swACLpktContRuleVarOffsetEnablePriority		
swACLpktContRuleVarOffsetPriority		
swACLpktContRuleVarOffsetReplacePriority		
swACLpktContRuleVarOffsetRxRate		
swACLpktContRuleVarOffsetPermit		
swACLpktContRuleVarOffsetPort		
swACLpktContRuleVarOffsetRowStatus		
swACLpktContRuleVarOffsetReplacePriorityWith		

swACLpktContRuleVarOffsetTable	Object name	swACLpktContRuleVarOffsetReplacePriority
swACLpktContRuleVarOffsetEntry	Object ID	1.3.6.1.4.1.171.12.9.3.9.1.25
swACLpktContRuleVarOffsetProfileID	Module	ACLMGMT-MIB
swACLpktContRuleVarOffsetAccessID	Base syntax	Integer
swACLpktContRuleVarOffsetOffsetIndex1	Composed syntax	INTEGER
swACLpktContRuleVarOffsetMask1	Access	Read-Create
swACLpktContRuleVarOffsetData1	Status	Current
swACLpktContRuleVarOffsetOffsetIndex2	Value list	1 : enabled(1) 2 : disabled(2)
swACLpktContRuleVarOffsetMask2	Parent node	swACLpktContRuleVarOffsetEntry
swACLpktContRuleVarOffsetData2	First child	None
swACLpktContRuleVarOffsetOffsetIndex3	Description	Specifies if the switch will change priorities of packets that match the access profile 802.1p priority tag or not .
swACLpktContRuleVarOffsetMask3		
swACLpktContRuleVarOffsetData3		
swACLpktContRuleVarOffsetOffsetIndex4		
swACLpktContRuleVarOffsetMask4		
swACLpktContRuleVarOffsetData4		
swACLpktContRuleVarOffsetOffsetIndex5		
swACLpktContRuleVarOffsetMask5		
swACLpktContRuleVarOffsetData5		
swACLpktContRuleVarOffsetEnablePriority		
swACLpktContRuleVarOffsetPriority		
swACLpktContRuleVarOffsetReplacePriority		
swACLpktContRuleVarOffsetRxRate		
swACLpktContRuleVarOffsetPermit		
swACLpktContRuleVarOffsetPort		
swACLpktContRuleVarOffsetRowStatus		
swACLpktContRuleVarOffsetReplacePriorityWith		

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetRxRate Object ID 1.3.6.1.4.1.171.12.9.3.9.1.28 Module ACIMGMT-MIB Base syntax Integer Composed syntax INTEGER Access Read-Write Status Current Value list 1 : 64..1024000 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies that the access rule will apply an RX rate. 0 denotes no limit.
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetPermit Object ID 1.3.6.1.4.1.171.12.9.3.9.1.29 Module ACIMGMT-MIB Base syntax Integer Composed syntax INTEGER Access Read-Create Status Current Value list 1 : deny(1) 2 : permit(2) Parent node swACLpktContRuleVarOffsetEntry First child None Description This object indicates the result of the packet examination is to permit or deny. The default is permit. permit - Specifies that packets that match the access profile are permitted to be forwarded by the switch. deny - Specifies that packets that do not match the access profile are not permitted to be forwarded by the switch and will be filtered.
--	---

<ul style="list-style-type: none"> swACLpktContRuleVarOffsetTable swACLpktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLpktContRuleVarOffsetProfileID swACLpktContRuleVarOffsetAccessID swACLpktContRuleVarOffsetOffsetIndex1 swACLpktContRuleVarOffsetMask1 swACLpktContRuleVarOffsetData1 swACLpktContRuleVarOffsetOffsetIndex2 swACLpktContRuleVarOffsetMask2 swACLpktContRuleVarOffsetData2 swACLpktContRuleVarOffsetOffsetIndex3 swACLpktContRuleVarOffsetMask3 swACLpktContRuleVarOffsetData3 swACLpktContRuleVarOffsetOffsetIndex4 swACLpktContRuleVarOffsetMask4 swACLpktContRuleVarOffsetData4 swACLpktContRuleVarOffsetOffsetIndex5 swACLpktContRuleVarOffsetMask5 swACLpktContRuleVarOffsetData5 swACLpktContRuleVarOffsetEnablePriority swACLpktContRuleVarOffsetPriority swACLpktContRuleVarOffsetReplacePriority swACLpktContRuleVarOffsetRxRate swACLpktContRuleVarOffsetPermit swACLpktContRuleVarOffsetPort swACLpktContRuleVarOffsetRowStatus swACLpktContRuleVarOffsetReplacePriorityWith 	Object name swACLpktContRuleVarOffsetPort Object ID 1.3.6.1.4.1.171.12.9.3.9.1.30 Module ACIMGMT-MIB Base syntax Octet String Composed syntax PortList Access Read-Create Status Current Value list 1 : 0..127 Parent node swACLpktContRuleVarOffsetEntry First child None Description Specifies that the access rule will apply only to port(s).
--	--

<ul style="list-style-type: none"> swACLPktContRuleVarOffsetTable swACLPktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLPktContRuleVarOffsetProfileID swACLPktContRuleVarOffsetAccessID swACLPktContRuleVarOffsetOffsetIndex1 swACLPktContRuleVarOffsetMask1 swACLPktContRuleVarOffsetData1 swACLPktContRuleVarOffsetOffsetIndex2 swACLPktContRuleVarOffsetMask2 swACLPktContRuleVarOffsetData2 swACLPktContRuleVarOffsetOffsetIndex3 swACLPktContRuleVarOffsetMask3 swACLPktContRuleVarOffsetData3 swACLPktContRuleVarOffsetOffsetIndex4 swACLPktContRuleVarOffsetMask4 swACLPktContRuleVarOffsetData4 swACLPktContRuleVarOffsetOffsetIndex5 swACLPktContRuleVarOffsetMask5 swACLPktContRuleVarOffsetData5 swACLPktContRuleVarOffsetEnablePriority swACLPktContRuleVarOffsetPriority swACLPktContRuleVarOffsetReplacePriority swACLPktContRuleVarOffsetRxRate swACLPktContRuleVarOffsetPermit swACLPktContRuleVarOffsetPort swACLPktContRuleVarOffsetRowStatus swACLPktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLPktContRuleVarOffsetRowStatus</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9.1.33</p> <p>Module ACINGMT-MIB</p> <p>Base syntax Integer</p> <p>Composed syntax RowStatus</p> <p>Access Read-Create</p> <p>Status Current</p> <p>Value list</p> <ul style="list-style-type: none"> 1 : active (1) 2 : notInService (2) 3 : notReady (3) 4 : createAndGo (4) 5 : createAndWait (5) 6 : destroy (6) <p>Parent node swACLPktContRuleVarOffsetEntry</p> <p>First child None</p> <p>Description This object indicates the status of this entry.</p>
--	---

<ul style="list-style-type: none"> swACLPktContRuleVarOffsetTable swACLPktContRuleVarOffsetEntry <ul style="list-style-type: none"> swACLPktContRuleVarOffsetProfileID swACLPktContRuleVarOffsetAccessID swACLPktContRuleVarOffsetOffsetIndex1 swACLPktContRuleVarOffsetMask1 swACLPktContRuleVarOffsetData1 swACLPktContRuleVarOffsetOffsetIndex2 swACLPktContRuleVarOffsetMask2 swACLPktContRuleVarOffsetData2 swACLPktContRuleVarOffsetOffsetIndex3 swACLPktContRuleVarOffsetMask3 swACLPktContRuleVarOffsetData3 swACLPktContRuleVarOffsetOffsetIndex4 swACLPktContRuleVarOffsetMask4 swACLPktContRuleVarOffsetData4 swACLPktContRuleVarOffsetOffsetIndex5 swACLPktContRuleVarOffsetMask5 swACLPktContRuleVarOffsetData5 swACLPktContRuleVarOffsetEnablePriority swACLPktContRuleVarOffsetPriority swACLPktContRuleVarOffsetReplacePriority swACLPktContRuleVarOffsetRxRate swACLPktContRuleVarOffsetPermit swACLPktContRuleVarOffsetPort swACLPktContRuleVarOffsetRowStatus swACLPktContRuleVarOffsetReplacePriorityWith 	<p>Object name swACLPktContRuleVarOffsetReplacePriorityWith</p> <p>Object ID 1.3.6.1.4.1.171.12.9.3.9.1.34</p> <p>Module ACINGMT-MIB</p> <p>Base syntax Integer</p> <p>Composed syntax INTEGER</p> <p>Access Read-Create</p> <p>Status Current</p> <p>Value list</p> <ul style="list-style-type: none"> 1 : 0..7 <p>Parent node swACLPktContRuleVarOffsetEntry</p> <p>First child None</p> <p>Description The value of this node will be used to replace the 802.1p priority tag of the packet that matched the access profile.</p>
--	--