

How do I decode the X-IronPort-AV header on the ESA?



Document ID: 117887

Contributed by Scott Roeder and Enrico Werner, Cisco TAC Engineers.

Jul 09, 2014

Contents

Question

Question

How do I decode the X-IronPort-AV header?

As part of anti-virus scanning the ESA will add an X-IronPort-AV header which encodes details of the AV scanning result. This header can be disabled if desired as part of the anti-virus configuration. Here are some example headers.

```
X-Ironport-AV: i="3.84,87,1091404800";  
d="scan'217,208"; a=""76:sNHT50174724"  
X-Ironport-AV: i="3.83,108,1088978400";  
d="scan'208"; a=""0:sNHT0"  
X-Ironport-AV: i="3.83,93,1089000000";  
d="scan'217,208"; a=""1233:sNHT25086908"  
X-Ironport-AV: i="3.81R,139,1083556800"; e="0x80040202'u";  
d="scan'217,208?doc'217,208,186,179,178,32";  
a="2645030:sNHsT231932724"
```

Although a few of the codes contained are specific to the Sophos engine and are not documented here, you can derive a lot of information from understanding the structure of this header. Here is the key to decode the X-IronPort-AV header:

| <i>Code</i> | <i>Meaning</i> | <i>Content</i> |
|-------------|---------------------|--|
| i | Version information | <ul style="list-style-type: none">• product version• number of ides• IDE serial |
| e | Errors | Error code (hex) plus one of: <ul style="list-style-type: none">• "i" ignored• "u" unscannable• "e" encrypted• "t" timeout• "f" fatal• "j" savi-bug (ignored)• "s" savi-bug (unscannable)• "z" unknown |

| | | |
|---|-----------------|---|
| v | Virus list | <ul style="list-style-type: none"> • virus name • part number • infos: "r" repair "d" drop "u" unscannable "e" encrypted "v" viral |
| d | File details | <ul style="list-style-type: none"> • extension • type code list |
| a | Message actions | <ul style="list-style-type: none"> • mid ':' (action section) • "a" archived ? • "s" sent "d" dropped "f" forwarded • "x" certain errors (timed-out, rpc conn fails, etc) • 'N' (notification section) • "s" sender • "r" recipient • "o" other • 'H' (headers section) • "s" subject modified • "h" custom header modified • "T" (time section) • NNNN elapsed time |