

## User-defined Policies (HTML content)

The **Entry Points** properties identify one or more URI's that are accessible without restriction from the outside - i.e. a “starting point” for the website/application. **web/insite™** begins automatically identifying the **Intended Use Guidelines™** from this (these) point(s).

### Entry Point(s)

Represents one or more public URI's that are initial entry points into the website and/or application. The root URI (/) is set up by default and it is common to also specify the root document name (i.e. /index.html) specifically.

Use wildcard characters “\*” (one or more alpha-numeric characters), “?” (single alpha-numeric character), and “#” (single numeric character) to specify entry points that may have a variable component (i.e. /default.asp?var=\* would allow “/default.asp?var=1”, but not “/default.asp?x=1”).

### Examples:

| Entry Point value               | Would allow  | Would deny   |
|---------------------------------|--|--|
| /default.asp\?var=*             | /default.asp?var=123<br>/default.asp?var=123&var2=456                | /default.asp<br>/default.asp?x=123<br>/default.aspXvar=123                               |
| /default.asp\?var=##            | /default.asp?var=12  | /default.asp?var=1<br>/default.asp?var=123<br>/default.asp?var=ab                        |
| /default.asp\?var=##*           | /default.asp?var=12<br>/default.asp?var=123<br>/default.asp?var=1234 | /default.asp?var=a<br>/default.asp?var=123a  |
| /default.asp\?var=?#            | /default.asp?var=12<br>/default.asp?var=a2                           | /default.asp?var=1<br>/default.asp?var=a<br>/default.asp?var=123<br>/default.asp?var=abc |
| /default.asp\?v1=*&v2=##&v3=??? | /default.asp?v1=1a&v2=12&v3=abc<br>/default.asp?v1=a&v2=34&v3=123    | /default.asp?v1=1a&v2=1a&v3=1a   |

## User-defined Policies (non-HTML content)

The **Unprotected Directories** properties identify one or more URI's that are accessible without restriction from the outside. For performance reasons, these should be paths to images or other non-HTML content.

### Unprotected Dir(s)

A URI path that is accessible without restriction. Generally, these are used to specifically open access to non-HTML resources (i.e. /images/\*.gif).

### Examples:

| Unprotected Dir value | Would allow                                   | Would deny                         |
|-----------------------|---|------------------------------------|
| /images/*.gif         | /images/123.gif<br>/images/moreimages/abc.gif | /images/123.GIF<br>/images/123.jpg |
| /*.gif                | /images/123.gif<br>/images/moreimages/abc.gif | /images/123.GIF<br>/images/123.jpg |
| /include/*.js         | /include/funcs.js                             | /include/funcs.javascript          |
| /pdfs/*.pdf           | /pdfs/123.pdf<br>/pdfs/morepdfs/abc.pdf       | /pdfs/123.PDF<br>/pdfs/abc.pd      |