

# Parse Error in ASPX .NET Files with Fortify SCA version 16.10

The purpose of this announcement is to share with the VA developer and contractor community that Fortify Tech Support has confirmed a bug in the current version of HPE Fortify when parsing ASPX files.

The bug occurs during the Fortify SCA Translation phase when translating ASPX files, with one or more errors similar in format to the following reported by Fortify SCA:

```
[10000] Parse error in file
```

```
C:\temp\WebApp\BasicWebApp\BasicWebApp>About.aspx at 1:5. Encountered:
```

```
"Page".
```

Fortify Tech Support has opened a bug report on the issue, so it does not need to be reported.

HPE Fortify must still be used to scan .NET projects with ASPX files. If VA developers encounter these errors, they should account for them as follows:

- If the error **is** described in this blog posting: VA developers should account for this error by including a readme file that references this blog posting, in addition to normal submission materials, when submitting an application to the VA Software Assurance Program Office to perform an A&A-time code review validation. The information will then be taken into consideration so that the scan error is not counted against the application.
- If the error **is not** described in this blog posting: Please see [How to resolve scanning issues reported by Fortify](#). If you still cannot resolve the error, please contact Fortify technical support ([fortifytechsupport@hpe.com](mailto:fortifytechsupport@hpe.com)) to get further information/guidance about other errors encountered. Include this communication along with the submission materials, when submitting an application to the VA Software Assurance Program Office to perform an A&A-time code review validation. The information will then be taken into consideration during the code review validation.