How ESAPI Works

Example

Sample code:

```
$clean = array();
$clean_sql = array();
$clean['id'] = ESAPI::getValidator()->getValidInput(...);
$clean_sql['id'] = ESAPI::getEncoder()->encodeForSQL(new MySQLCodec(), $clean['id']);
```

Here is how it works...

One Set of Security Controls

The value of ESAPI is making it easy for the developer to find and use security controls. Using an ESAPI also allows for making security-related fixes (1) quickly, (2) consistently, and (3) correctly across the entire application to target for example an OWASP ASVS level of assurance.

ESAPI is designed to guard against the OWASP Top Ten and to meet OWASP ASVS requirements.

OWASP ESAPI includes security control reference implementations. If you don’t first register your own implementation, the default will be used when the base class is called to return a security control. ESAPI also has its own configuration mechanism and configuration settings, but these are not depicted for clarity.