Default Question Block

The purpose of this survey is to understand how people use Java cryptography APIs. We are a group of researchers from TU Darmstadt, Germany, who work on creating tools to help developers use cryptography in their Java applications. We want to understand what cryptography tasks you usually perform, any difficulties you face, and what would help you use cryptography more correctly/efficiently.

Answering this survey should not take more than 10 minutes of your time. Your participation is anonymous and voluntary.

Please note that you should use a modern web-browser with JavaScript enabled. The following browsers should work: IE8+, Firefox 4+, Safari 3+, and Chrome 2+.

If you have any questions or comments about this survey, please contact Sarah Nadi (nadi@st.informatik.tu-darmstadt.de)

What is your current occupation?

Undergraduate student
Graduate student
Academic Researcher
Industrial Researcher
Industrial developer
Freelance developer
Other

How many years of Java development experience do you have?

- < 1 year
- 1 2 years
- 2 5 years
- 6 10 years
- 11+ years

How would you rate your background/knowledge about cryptography concepts such as encryption, digests, signatures, etc.?

Note that this is knowledge from an end-user perspective and does not necessarily include understanding how the underlying mathematics work

Not knowledgeable - I do not know anything about cryptography

Somewhat knowledgeable - I have a vague idea about the various areas of cryptography and what they are used for

Knowledgeable - I am familiar with the various areas of cryptography and what they are used for

Very knowledgeable - I know all/most areas of cryptography, the different available algorithms, and what they are used for

How often do you need to use cryptography in the software you develop?

Never - I never I use cryptography in any of my development tasks

Rarely - I use cryptography in less than 33% of my development tasks

Occasionally - I use cryptography in more than 33% but less than 66% of my development tasks

Frequently - I use cryptography in more than 66% of my development tasks

What are the most common cryptography-related tasks you need in your applications?

Rank the tasks where 1 is the most common task you do.

Add your own tasks as needed. Leave task rank empty if you do not use it, but do not

skip ranks (i.e., a ranking of 1,2,4 instead of 1,2,3 is invalid)				
Store/authenticate user names and passwords				
Encrypt file				
Secure connections and communications				
Transfer files securely				
Other				
Did you use Java Cryptography libraries/APIs before?				
Yes				
No				
Please rank the Java cryptographic libraries/APIs below according to your frequency of use where 1 is most used. Additional libraries you use can be added in the other fields.				
Leave option blank if you do not use this library/API, but do not skip ranks (i.e., a ranking of 1,2,4 instead of 1,2,3 is invalid)				
Java Cryptography Architecture (JCA) APIs (irrespective of provider)				
Lightweight Bouncy Castle API				

What features of your most-used API,

\${q://QID9/ChoiceGroup/ChoiceWithLowestValue}, makes

it \${q://QID12/ChoiceGroup/SelectedChoices}?

Thinking of when you have a new cryptography-related task to implement in your software (e.g., storing passwords, encrypting emails, etc.), do you ever have difficulties with the following?

	Never	Rarely	Occasionally	Frequently	Don't know
Identify the correct algorithm (e.g., AES vs DES) to use	0	0	0	0	0
Identify which concepts (e.g., encryption vs hashing) to use	0	0	0	0	0
Identify which Java API to use	0	0	0	0	0
Setup your environment (library dependencies, providers etc.) correctly	0	0	0	0	0
Understand which sequence of method calls from the identified API is needed	0	0	0	0	0
Understand which parameters need to be passed to the API method calls	0	0	0	0	0
Identify which provider to use	0	0	0	0	0
Understand the underlying implementation of API calls	0	0	0	0	0
Understand the error messages provided by the API	0	0	0	0	0

What do you think would be a useful tool/technology/idea that can further help you complete your cryptographic tasks more correctly, efficiently, etc.?

Further comments	

Qualtrics Survey Software

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