## National Security Agency, INFOSEC Assessment Methodology Course 米国国家安全保障局(NSA) InfoSec アセスメント方法論(IAM)コース 参加登録申し込みガイド

Black Hat Japan Training にお申し込みありがとうございます。ここでは NSA IAM 英文申し込み書の補助的説明をします。

#### ●申込書の記入言語について

英語でお願いします。日本語で記入されたものは却下されます。

### ●申込書の署名欄について

英文申込書の 3 枚あるページのそれぞれに、「Student Signature」あるいは「Student」と書かれ下線が引かれた、申込者の自 筆署名欄があります。3 箇所とも忘れずに署名してください。署名のない申し込みは却下される可能性があります。

#### ●ページ1の申込書送付先 Fax 番号について

英文申し込み書では、Security Horizon社の番号が記載されていますが、日本のBlack Hat Japan総合事務局でのとりまとめを希望する場合は、以下の番号へFaxをお願いします。これには国際電話代もかかりません。

Black Hat Japan 総合事務局 Fax: 020-4669-6973

#### ●ページ 1 の「Last four digits of SSN」項目について

これは申し込み者が米国市民の場合のソーシャルセキュリティ番号の末尾 4 桁を記入するためのものですので、日本国籍の申込者は「Japanese Citizen」と記入してください。

#### ●ページ 1 の「I certify that I am a U.S. Citizen.」について

上記で「Japanese Citizen」と記入した日本国籍の申込者の方は、この部分の「I certify that I am a U.S. Citizen.」の 1 行を次のように横線 1 本で上書きしてください。「<del>I certify that I am a U.S. Citizen.</del>」

●ページ2上の「How I satisfy the requirement for five years of demonstrated experience in the field of INFOSEC, COMSEC, or computer security:」項目について

NSA IAM の受講者には、5 年以上のコンピューターセキュリティ分野での経験があることが求められます。「Duties performed:」以下の空白部分に、経験内容の説明を英文で記入してください。

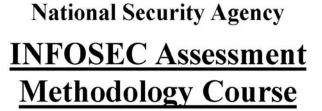
●ページ 2 下の「How I satisfy the requirement for two of the five years of experience directly involved in analyzing computer system/network vulnelabilities and security risks:」項目について

NSAIAMの受講者には、5年以上のコンピューターセキュリティ分野での経験の内の2年以上を、コンピューターシステムやネットワーク脆弱性とセキュリティ・リスクについて、直接的な分析作業に携わった経験があることが求められます。「Duties performed:」以下の空白部分に、経験内容の説明を英文で記入してください。

### ●認定証について

発行には NSA での審査があり約5週間かかります。NSA から郵送される予定ですので、住所記入は正確にお願いします。







## **Registration Packet**

To submit your package as a candidate for the above course, please return or fax this form, by registration deadline to:

**Security Horizon** 

Fax: 719-268-1709

Please call 719-488-4500 if you have any questions.

Student Name (last, first, MI)	Rank/Grade/Title	Last four digits of SSN
SHINODA Kana	Researcher	Japanese Citizen
Requested class date (course dates will be confirmed)	Alternate class date	
May 28th - May 29th, 2007		n/a
E-mail address	Company affiliate	
bh@japan.name		n/a
Organization/Unit	Address	
Certain Company Co. ltd.	1-1-1 Nishishinjyuku, S	hinjyuku, Tokyo 160-8330 Japan
Office phone	Office fax	
+81 80 5081 3559	+81 :	20 4669 6973

### I certify that I am a U.S. Citizen.

I certify that I have five years of demonstrated experience in the field of INFOSEC, COMSEC, or computer security, with two of the five years of experience directly involved in analyzing computer system/network vulnerabilities and security risks.

Please complete page two detailing how you meet these requirements. Your registration packet WILL NOT be processed without this information. Additionally, please attach a 1-4 page summary of your Information Systems and INFOSEC Assessment experience.

I understand that this course teaches the Information Systems Security (INFOSEC) Assessment Methodology (IAM), not INFOSEC analysis itself. I further understand that completion of this course wil not provide INFOSEC expertise nor will it in any way compensate for a lack of INFOSEC analysis or assessment experience.

Student Signature Kana Shinoda\_

Privacy Act Statement: Disclosure of a partial SSN is mandatory for the processing of student information. A partial SSN will be used to verify the identity of individuals on this and other actions related to this subject. Thank you for your cooperation.



## **National Security Agency**

# INFOSEC Assessment Methodology Course



How I satisfy the requirement for five years of demonstrated experience in the field of INFOSEC, COMSEC, or computer security:

Timeframe	1998-2002	
	Certain Company Co. ltd.	
Title Network Ad	dministrator / Researcher / Education	
Duties performed:		
including the ma - Research the n	e Education for the security awareness of king the text, movie, presentation, and sh new security trends e network administration of the corporate	•
network vulnerabi	lities and security risks:	erience directly involved in analyzing computer system/
Timeframe		
Organization	Certain Company Inc.	
TitleNetv	vork Administrator / Researcher	
Duties performed:		
the corporate en - In charge of the analysis of the vi	cryption systems, IDS, etc. e System Administration and the New Net	work Construction of the company network, including organization vulnerabilities
Student Signati	ure Kar	na Shinoda





### INFOSEC Assessment Methodology (IAM) Course Disclaimer

It is mutually understood and agreed that participation in the IAM course is voluntary. Accordingly, the undersigned agrees not to institute against NSA and the U.S. Government, nor participate in any manner whatsoever in the documenting, instituting, or filing, of, any claim, demand, or cause of action for damages, loss of service, expenses, or compensation arising out of or in any way incident the undersigned's development, marketing, or sale of services or products associated with the IAM course training.

The undersigned agrees to indemnify and hold NSA and the U.S. Government free from any liability for any loss, claim, or damages of any kind arising in connection with the training received in the IAM course, except to the extent that such loss, claim or damage arises from the negligence of NSA or Government employees. The liability of the Government for such negligent loss, claim, or damage shall be governed by federal law.

Neither the undersigned nor NSA shall be liable for any failure to perform due to unforeseen circumstances or causes beyond the nonperforming party's reasonable control, including without limitation, acts of God, war, riot, embargoes, acts of civil or military authorities, fire, flood accident, strikes, inability to secure transportation or facilities. In the event of such unforeseen circumstances, the nonperforming party shall promptly notify the other party, in writing, and may defer performance.

NSA MAKES NO WARRANTIES, GUARANTEES, OR REPRESENTATIONS OF ANY KIND CONCERNING THE INFOSEC ASSESSMENT SUPPLIED BY NSA THROUGH THE IAM COURSE, WHETHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF RELIABILITY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.

/	Kana Shinoda		04/01/2007
Student	_	Date	



Student Name (last, first, MI)

## **National Security Agency**

## INFOSEC Assessment Methodology Course



Last four digits of SSN

## **Registration Packet**

To submit your package as a candidate for the above course, please return or fax this form, by registration deadline to:

Security Horizon Fax: 719-268-1709

Please call 719-488-4500 if you have any questions.

Rank/Grade/Title

Requested class date (course dates will be confirmed)	Alte	Alternate class date	
E-mail address	Со	mpany affiliate	
Organization/Unit	Add	dress	
Office phone	Offi	ce fax	
I certify that I am a U.S. Citizen.  I certify that I have five years of demonstrated e with two of the five years of experience directly is security risks.	•		
Please complete page two detailing how you me processed without this information. Additionally, INFOSEC Assessment experience.	•		
I understand that this course teaches the Information Systems Security (INFOSEC) Assessment Methodology (IAM), not INFOSEC analysis itself. I further understand that completion of this course wil not provide INFOSEC expertise nor will it in any way compensate for a lack of INFOSEC analysis or assessment experience.			
	Studer	nt Signature	
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## **National Security Agency**

## INFOSEC Assessment Methodology Course



How I satisfy the requirement for five years of demonstrated experience in the field of INFOSEC, COMSEC, or computer security:

Timeframe	-
Organization	
Title	
Duties performed:	
How I satisfy the requirement for the two of the 5 years of exp network vulnerabilities and security risks:	erience directly involved in analyzing computer system/
Timeframe	-
Organization	
Title	-
Duties performed:	
Student Signature	



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The undersigned agrees to indemnify and hold NSA and the U.S. Government free from any liability for any loss, claim, or damages of any kind arising in connection with the training received in the IAM course, except to the extent that such loss, claim or damage arises from the negligence of NSA or Government employees. The liability of the Government for such negligent loss, claim, or damage shall be governed by federal law.

Neither the undersigned nor NSA shall be liable for any failure to perform due to unforeseen circumstances or causes beyond the nonperforming party's reasonable control, including without limitation, acts of God, war, riot, embargoes, acts of civil or military authorities, fire, flood accident, strikes, inability to secure transportation or facilities. In the event of such unforeseen circumstances, the nonperforming party shall promptly notify the other party, in writing, and may defer performance.

NSA MAKES NO WARRANTIES, GUARANTEES, OR REPRESENTATIONS OF ANY KIND CONCERNING THE INFOSEC ASSESSMENT SUPPLIED BY NSA THROUGH THE IAM COURSE, WHETHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF RELIABILITY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE.

Student	Date	