

*Please print and fill out this form with the photocopy of the Staff/Student cards
and return it to the Computer Centre*

**The University of Hong Kong
Computer Centre**

HKU Grid CA Host Certificate Application Form

Notes to Applicants:

1. Applicant must read carefully and understand the Information Sheet on HKU Grid CA Certificate Application (CF-152) before completing this application form.
2. Applicant must already have a valid user certificate at HKU Grid CA.
3. All applications from non-HKU users must be endorsed by their organization head or project supervisor to ensure that all information given below is true and the applicant will use HKU Grid CA issued certificate solely for his/her project as described in this form. **Part E** of this application form has to be filled in.
4. **IMPORTANT NOTE:**
The use of the HKU Grid CA system is restricted for Grid computing and research purposes only and must not be used in relation to nuclear, weapons or missiles capable of delivering these weapons. The use of the HKU Grid CA system is governed by the **Requirements, Responsibilities and Acceptable User Policy** as detailed in the Information Sheet on HKU Grid CA Certificate Application (CF-152) and **Certificate Policy / Certification Practice Statement (CP/CPS)** (available at <http://ca.grid.hku.hk/policy/>).

Part A Personal Particulars (All information must be same as the staff/student ID card)

Social Title: Prof/Dr/Mr/Mrs/Ms* _____ Position: _____

First Name: _____ Last Name: _____

Organization: (e.g. The University of Hong Kong): _____

Staff/Student* No: _____ Department/Faculty*: _____
(Postgraduate/Undergraduate*)

Contact Phone No: _____ E-mail Address: _____

Serial number of User Certificate at HKU Grid CA: _____

Fully Qualified Domain Name(FQDN) of the host: _____

Part B Project Information

1. Project Description:

a. Project Title:

b. Project Nature & Purpose:

c. Objectives and Significance:

(Please state the possible outcome of the project, its relevance, significance and value)

2. Project Collaborators & Affiliates:

(Non-HKU applicant must provide name of a HKU staff as the project collaborator)

3. Result Published:

Part C Photocopy of the Staff/Student cards (for both HKU and non-HKU applicants)

(Provided as attached / Not able to provide) *

Part D Declaration

I understand that the use of the **HKU Grid CA Certificate** is governed by the **Requirements, Responsibilities and Acceptable User Policy** as detailed in the **Information Sheet on HKU Grid CA Certificate Application (CF-152)** and **Certificate Policy / Certification Practice Statement (CP/CPS)** (available at <http://ca.grid.hku.hk/policy/>) and I agree to abide by such terms and conditions.

I have also read and understood the following Policies & Regulations and Privacy Policies of the Computer Centre (available at <http://www.itservices.hku.hk/home/about/policies.htm>).

Applicant's Signature

Date

Part E Department Head or Project Supervisor's Endorsement:

(By giving the following endorsement, Department Head or Project Supervisor confirms that all the information provided by the applicant in this application form is correct and the applicant will use the HKU Grid CA certificate solely for his/her project as described in Part B of this form and must not use the HKU Grid CA certificate in relation to nuclear, biological or chemical weapons or missiles capable of delivering these weapons.)

Name: Prof/Dr/Mr/Mrs/Ms* _____ Position: _____

Name of Organization: HKU / Others* (please specify): _____

Staff No: _____ Department/Faculty: * _____

Contact Phone No: _____ E-mail Address: _____

Department Head/Project Supervisor's Signature

Date

** Please delete as appropriate.*

Part F For HKU Grid RA Use:

Notification E-mail sent by : _____ Date: _____

Interviewed by : _____ Date: _____

Application Result : (Successful/Unsuccessful) Other proofs: _____

Reason: _____ CSR serial no: _____

Cert E-mail sent by: _____ Date: _____

Part G For HKU Grid CA Use:

Cert Issued by : _____ Date: _____

Cert Serial No: _____