

A message wanting to be completed

Written by straits-mongrel

Sunday, 27 September 2009 19:59 - Last Updated Tuesday, 06 October 2009 01:42



A message wanting to be completed

Written by straits-mongrel

Sunday, 27 September 2009 19:59 - Last Updated Tuesday, 06 October 2009 01:42

"...None". That word completes the message of the banner stretching beyond the width of the picture. True to the poor crop, it also captures the difficulties faced by the religious group who displayed it, and who want to live in that spirit.

The [Nut Graph](#) reports:

IN April 2009, the Selangor Islamic Affairs Council (MAIS) officially forbade the Ahmadiyah community in the state from performing their own Friday prayers. This news, however, did not make headlines — after all, there are at most only 2,000 Ahmadiyah in all of Malaysia, and at most only 600 in the Klang Valley. But from the panic-inducing headlines in the Malay-language press, one would think that the Ahmadiyah were an insidious fanatical sect bent on destroying the faith of Sunni Muslims in Malaysia.

A message wanting to be completed

Written by straits-mongrel

Sunday, 27 September 2009 19:59 - Last Updated Tuesday, 06 October 2009 01:42



Written by straits-mongrel

[illegible]

A message wanting to be completed

Written by straits-mongrel

Sunday, 27 September 2009 19:59 - Last Updated Tuesday, 06 October 2009 01:42



A message wanting to be completed

Written by straits-mongrel

Sunday, 27 September 2009 19:59 - Last Updated Tuesday, 06 October 2009 01:42

~~What is the difference between a digital signature and a digital certificate? A digital signature is a cryptographic hash of a document, generated using a private key. A digital certificate is a digital signature of a public key, generated using a private key. A digital signature is used to verify the integrity of a document, while a digital certificate is used to verify the identity of a person or organization. A digital signature is a cryptographic hash of a document, generated using a private key. A digital certificate is a digital signature of a public key, generated using a private key. A digital signature is used to verify the integrity of a document, while a digital certificate is used to verify the identity of a person or organization.~~