ISO 7812/7816 Based Card Numbers and the Domain Name System (DNS)

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Abstract

There are a variety of servers, web pages, and the like, which holders of ISO 7812 financial transaction identification card (i.e., credit/debit card) numbers and ISO 7816 smart card or related numbers may need to locate on the Internet. For example, some systems assume a smart card holder can contact the issuer of a smart card application for maintenance and update functions and the SET protocol assumes that a card holder can locate the appropriate certification authority to obtain a card holder certificate. This document specifies a method using the DNS as an important element in locating card related facilities on the Internet by mapping ISO 7812 and ISO 7816 based number systems into domain names within the card.reg.int domain.

Disclaimer

The methods proposed herein have not, thus far, been endorsed by the credit card brands for use in connection with SET.

Acknowledgment

Suggestions from the following persons, listed in alphabetic order, have been incorporated in this document and are gratefully acknowledged:

Doug Beattie, Electronic Commerce Consultants

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Table of Contents

Status of This Document....................................1
Abstract...................................................2
Disclaimer..................................................2
Acknowledgment............................................2
Table of Contents..........................................3

1. Introduction............................................4
  1.1 ISO 7812 Details.....................................4
  1.2 ISO 7816 Details.....................................5
  1.2.1 ISO 7816 '0'-'9' Prefixes........................6
  1.2.2 ISO 7816 'A' Prefixes............................6
  1.2.3 ISO 7816 'D' Prefixes.............................7
  1.2.4 ISO 7816 'B', 'C', and 'E' Prefixes...............7
  1.2.5 ISO 7816 'F' Prefixes.............................7

2. Inverse Number Mapping and Wildcards....................8

3. Card Domain Names Specified............................9
  3.1 ISO 7812 Card Brand and Issuer Acquirer Pointers.....9
  3.2 ISO 7812 Acquirer Facilities........................10
  3.3 ISO 7812 SET Certification Authority Pointers.......10
    3.3.1 The SET Certificate Issuance Process.............10
    3.3.2 Finding SET Certificate Authorities...............11
  3.4 ICON Location.......................................12
  3.5 Mondex Purse IDs....................................12
  3.6 ISO 7816 Application IDs.............................12


5. ISO 7812 BIN Ambiguity................................13
  5.1 Ambiguous BIN Web Page Access........................13
  5.2 Ambiguous BIN SET CA Access..........................14

6. Security Considerations................................14

References................................................15

Author’s Address..........................................16
Expiration and File Name..................................16

Appendix: Initial ISO 7812 Brand Pointers.................17
1. Introduction

Financial transaction cards such as credit and debit cards are identified by numbers issued in conjunction with ISO standard 7812 [ISO 7812-1] and applications that run on ISO smart cards are identified by numbers issued in conjunction with ISO standard 7816 [ISO 7816-5]. In general, the leading digits of such numbers indicate the issuing institution and the remainder of the number provides further identification.

There has been no way, given such a number, to automatically find an Internet site related to the card issuer, the card brand, or other card facilities. For example, the SET protocol [SET] defined by VISA, MasterCard, and others, defines a means for cardholders, when required, to obtain X.509v3 compliant certificates to attest to the cardholder’s authenticity. But the SET standard does not specify how to locate the appropriate certification authority. Some operations in connections with smart card resident applications, such as resetting certain error conditions on a stored value card, may require contacting the issuer. Other protocols may require that other facilities based on card number be reached over the Internet.

A means of automatically mapping such identification numbers into domain names means that as soon as a number is known (due to user smart card insertion or user selection from a list of previous entered credit cards, for example), the ability would be present to easily attempt to contact facilities on the Internet for that number. Thus web browsers/wallets could provide "go to issuer", "go to brand", "get a SET certificate", etc., buttons whenever an ISO 7812/7816 identification number is known.

1.1 ISO 7812 Details

Under ISO 7812, card numbers are decimal and the first 6 digits are formally known as the Issuer Identification Number or IIN. This prefix is sometimes referred to as the BIN (Bank Identification Number), although it applies to more than banks, and the entire number is sometimes known as the PAN (Primary Account Number), even though these numbers are also used for secondary accounts, Merchant accounts, and other account and identification numbers. Card numbers are frequently issued in connection with "brands" such as VISA, MasterCard, American Express, JCB, Discover, Dinners Club, Air Travel Card, etc.

Formally, ISO 7812 identification card numbers are divided as follows:
1.2 ISO 7816 Details

ISO smart cards have applications on them each identified by a hexadecimal Application Identifier (AID) BCD encoded into a maximum of 16 bytes. In the past, many such cards have had a single application but multiapplication cards are expected to be more common in the future.

The first hex digit of the AID indicates the type of AID prefix as listed below followed by details on each type. In general, the AID prefix is followed a variable length "Proprietary application identification extension" (PIX) under the control of the issuer identified by the prefix.
0-9  An ISO 7812 IIN.
A    International registration.
B-C Reserved for ISO.
D    National registration.
E    Reserved for ISO.
F    Proprietary non-registered

1.2.1 ISO 7816 ‘0’–’9′ Prefixes

AIDs with a prefix of ‘0’ through ‘9′ use ISO 7812 IINs for the prefix (see section 1.1 above).

+-------------------------+--------+----------------------------+
|         ISO 7812        |        | Proprietary application    |
| issuer identification # |  'FF'  | identifier extension (PIX) |
+-------------------------+--------+----------------------------+
| Application identifier (AID), 2-16 bytes |

ISO 7816 is designed to be independent of IIN length and specifies that if the IIN length is odd, it should be padded up the next full byte by suffixing a hex ‘F’ nibble.

1.2.2 ISO 7816 ‘A’ Prefixes

In AIDs with a prefix of ‘A’ (i.e., binary 1010), the prefix is followed by 36 bits of Registry provider number as 9 BCD digits. Values in these 9 nibbles that do not corresponding to a decimal digits are reserved for ISO.

+---------------------------------------------------------+
| Registered Application provider identifier (RID)         | Proprietary application identifier extension (PIX) |
| 5 bytes                                                | <= 11 bytes                                       |
+---------------------------------------------------------+
| Application identifier (AID), 1-16 bytes                 |

The registration authority for RIDs is

Tele Denmark (www.teledanmark.dk>
Attn: ISO/IEC 7816-5 Registration Authority
Teglholmsgade 1
1790 Copenhagen V
Denmark
1.2.3 ISO 7816 'D' Prefixes

The RID consists of the 4 bit D prefix (binary 1101), the country code in 12 bits as 3 BCD digits coded according to the numeric country codes in ISO 3166, and 24 additional bits as specified by the national standards body with BCD coding recommended.

+---------------------------------------------------------+-----------------+-----------------+-----------------+-----------------+
| Registered Application provider identifier (RID) | Proprietary application identifier extension (PIX) |                |
|          5 bytes                  |             <= 11 bytes                |                |
+---------------------------------------------------------+-----------------+-----------------+-----------------+
| Application identifier (AID), 1-16 bytes                |                |                |                |
+---------------------------------------------------------+

1.2.4 ISO 7816 'B', 'C', and 'E' Prefixes

Prefixes 'B', 'C', and 'E' are reserved for future use by ISO and not further specified.

1.2.5 ISO 7816 'F' Prefixes

Prefix 'F' indicates a proprietary non-registered AID. Because of this, the same 'F' prefixed AID could be used by different application providers for different applications.

+------------------------------------------------------+
| Proprietary application identifier (AID), 1-16 bytes |
+------------------------------------------------------+
2. Inverse Number Mapping and Wildcards

When numbers are allocated in lexically hierarchical blocks so that a prefix or suffix of digits is a meaningful division, the DNS wildcard feature can be used to provide a convenient delegation and lookup mechanism. This works even when the numbers and prefixes/suffixes are variable length. In this regard, it is important to remember that more specific names override less specific ones for DNS wildcards.

Domain names start with the most significant label on the right and go to less significant labels as you go left while in ISO 7812 and 7816 numbers the leading or left most digits are the most significant while the trailing or right most digits are less significant. Thus, the digits must be reversed to match the card number and DNS naming systems and the digits must be interspersed with dots to provide hierarchical division into DNS domains.

Note that the transformed, reversed number need not be exposed to users but could be generated internally by software in an automatic fashion.

For example, currently the American Express card brand is the only one using ISO 7812 numbers starting with 37. However, this is not a guarantee for all time and it could be that at some point some BIN numbers starting with 37 would be assigned to a different brand. If you are looking up facility "z" for card number 37012345678 (not a valid American Express number), you could do a retrieval with a name like 3.2.1.0.7.3.z.card.reg.int based on the first six digits of the number. A wildcard RR with the name *.7.3.z.card.reg.int would match this and would appear in the response with its name expanded to the specific name asked for, but only if there were no more specific name. If there were a 3.2.1.0.7.3.z.card.reg.int specific name, for instance, it would always be chosen in preference to the *.7.3.card.reg.int wildcard in this case because it is a more exact match. Thus more specific values can punch out holes in ranges established by shorter prefixes. On the other hand, if a retrieval were done for 7.7.7.7.7.3.z.card.reg.int, it would get the more general *.7.3.z.card.reg.int wildcard since it does not match the more exact wildcard. (The situation is generally somewhat more complex than indicted here because additional intermediate length wildcards may be needed. See the Appendix for a more complete example zone.)
3. Card Domain Names Specified

Subdomains are currently defined within the card.reg.int domain as follows in alphabetic order:

- acquirer.card.reg.int - ISO 7812 card acquirers
- aid.card.reg.int - ISO 7816 application identifiers
- brand.card.reg.int. - ISO 7812 card brands.
- issuer.card.reg.int. - ISO 7812 card issuers.
- mondex.card.reg.int. - Mondex card facilities by PID.

To find a facility, you need to (1) get the number, (2) reverse the order of these digits, and (3) put a dot between each digit and add the appropriate facility suffix as shown below. ISO 7812 financial transaction card identification numbers generally must be truncated to six digits if revealing the full number in the DNS queries would be a security problem. Generally revealing the entire number in a DNS query is not a problem for ISO 7816 AIDs.

None of the facility pointers obtained via these means need be exclusive and these card related Internet facilities may have other names and URLs that will also work. These facilities are intended to supplement, not necessarily replace, direct communication of domain names and URLs from financial institutions to their customers.

3.1 ISO 7812 Card Brand and Issuer Acquirer Pointers

The card brand and issuer home pages can be located by creating the numeric portion as above and appending ".brand.card.reg.int" or ".issuer.card.reg.int" respectively. A CNAME RR will be stored at that name pointing to the actual domain name for the home page. A CNAME is chosen, rather than having specific "A" RRs pointing to host(s), "MX" RRs pointing to mail servers, etc., to minimize the update load on the card.reg.int sub-domains. Changes in the serving host, mail servers, etc., need only be made under the facility’s domain name, which the CNAME points to, rather than also under card.reg.int.

For example, the brand for the card 551204..., a MasterCard card, can be found by browsing at 4.0.2.1.5.5.brand.card.reg.int. and the issuer for the card 471922..., a VISA card, can be found by browsing at 2.2.9.1.7.4.issuer.card.reg.int. These domain names can be automatically generated from a card number and need not be exposed to users.

The Appendix shows possible initial content of the brand.card.reg.int domain. There are relatively few brands and they are allocated to
Moderately compact blocks of numbers with relatively few exceptions not belonging to the block brand. So there will probably be under 2,000 entries in the brand.card.reg.int subdomain.

Since there are only a few tens of thousands of banks and other issuers of significance in the world for financial transaction cards, there should be well under 200,000 entries in the issuer.card.reg.int subdomain.

Although at this time very large blocks of numbers are generally allocated to brands (for example almost all card numbers starting with 5 and 4 are MasterCard and Visa cards, respectively), some numbers within these large blocks may be carved out by more specific entries for other brands.

### 3.2 ISO 7812 Acquirer Facilities

Generally, merchants are assigned merchant IDs from the space of PANs by their acquirer. Acquirer facilities can be located from such numbers using the .acquirer.card.reg.int suffix.

### 3.3 ISO 7812 SET Certification Authority Pointers

#### 3.3.1 The SET Certificate Issuance Process

A very high level description of the cardholder certificate issuance procedure in SET [SET] is for (1) a cardholderCInitRequest initialization message to be sent by cardholder software to the CA, (2) an initialization response received, (3) a registrationFormRequest is sent to the CA and either (4a) a registration form returned which the user fills in or (4b) a referral to another CA is returned. (5) The completed registration form is submitted in a certificateRequest message to which there is (6) a response which can include the certificate or indicate it will be issued later or indicate a failure.

The above sequence can occur over a variety of transports [SET-EIG] including TCP and HTTP. TCP would be to the SET well known port 257, unless some other port was mutually agreed on, but cardholder to CA communication is normally expected to be HTTP. In HTTP, the sequence is usually preceded by a kick-off message from the CA which is of MIME type Application/SET-Registration-Initiation which activates a SET wallet.
3.3.2 Finding SET Certificate Authorities

In some cases, cardholders will be given SET certification Authority URLs in mailings from the card issuer or on their card itself. However, there will be other cases, such as older cards that have not had a CA URL added or a card for which the URL has changed due to bank mergers or splits or DNS changes. Furthermore, in certification authority interaction, the user will be required to supply their full account number in any case and the requirement that they also manually enter a URL means additional effort and opportunity for error. Note also that ISO 7812 account numbers have a built in check digit to catch most typographical errors while URLs do not. Thus the ability to automatically determine a SET CA URL from a card number would be very helpful.

There are three pointers provided in connection with CAs, one for the CA general web page for browsing, one derived URL that can be hit to produce the SET certificate issuance kick-off message, and a derived URL that can be used to post the initial cardholderCInitRequest if a kick-off cycle is not needed.

The certification authority home page can be found as described in 3.1 above for brands and issuers, except that the suffix is 

```
.set-ca.card.reg.int
```

A CNAME will also be used in this subdomain. At this time it is not clear in how many cases a certification authority will correspond to a single BIN, to a brand, to blocks of BINs, or even to part of a BIN (see section 3.4). Note that the wild card mechanism can easily accommodate arrangements such as a default certification authority for a brand with specific CAs for some BINs within that brand.

To determine the URLs to hit for the SET certificate issuance wake up message [SET-EIG], take the CA domain name as above, prefix it with "http://", and suffix it with "/SET-Registration-Initiation". A GET should be used in hitting that URL.

For some purposes, the wake up message may not be necessary. In that case, the cardholderCInitRequest SET message [SET] can be POSTed directly to a similar URL but with the suffix of /cardholderCInitRequest. And the general home page of the CA for human browsing can be found by just appending "/".

<table>
<thead>
<tr>
<th>Suffix to Domain Name</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>/SET-Registration-Initiation</td>
<td>Certificate Request Wakeup</td>
</tr>
<tr>
<td>/cardholderCInitRequest</td>
<td>SET msg to start cert. req.</td>
</tr>
<tr>
<td>/</td>
<td>human browsable CA home page</td>
</tr>
</tbody>
</table>

Donald E. Eastlake 3rd
Note that no explicit extra DNS retrieval is necessary. In initiating a cardholder certificate application for card number 8765432109, you can mechanically transform the number into a URL and go. In this case that would be, to start with a kick-off,

<http://3.4.5.6.7.8.set-ca.card.int/SET-Registration-Initiation>.

3.4 ICON Location

For many of the facilities locatable via card.reg.int, some user interface software will want to be able to display an image or icon. Standard suffixes to the computed domain name of the facility are recommended, as listed below, to make the default location of such icons easier.

<table>
<thead>
<tr>
<th>Suffix to Domain Name</th>
<th>Image Size in Pixels</th>
</tr>
</thead>
<tbody>
<tr>
<td>/icons/exsmall.jpg</td>
<td>32 x 32 or 32 x 20</td>
</tr>
<tr>
<td>/icons/small.jpg</td>
<td>53 x 33</td>
</tr>
<tr>
<td>/icons/medium.jpg</td>
<td>103 x 65</td>
</tr>
<tr>
<td>/icons/large.jpg</td>
<td>180 x 114</td>
</tr>
<tr>
<td>/icons/exlarge.jpg</td>
<td>263 x 166</td>
</tr>
</tbody>
</table>

The larger dimension above is horizontal and the smaller is vertical. The extra small version is permitted to be a 32x32 square which is a common desk top operating system icon size. It is recommended that displaying the extra small size be avoided due to lower recognizability is such small images. The color palette of the icons should be limited to colors typically available in an 8 bit or 256 color environment.

The above file name, size, and color recommendations are similar to those in Book 2 of the SET standards [SET].

3.5 Mondex Purse IDs

The Mondex smart card payment system uses purse IDs on its cards which have the same format as PANs. mondex.card.reg.int is allocated for use in finding facilities relevant to such cards.

3.6 ISO 7816 Application IDs

Facilities based on ISO 7816 application identifiers can be found using the
suffix. While a subset of such IDs are structured like ISO 7812 PANS, nevertheless, they are likely to need different facilities so no reference is made to the parts of the card.reg.int DNS tree allocated for non-smart card use.

4. Financial Institutions Not On Line

Some numbers are allocated to institutions that do not have a network presence. In some of those cases, a wildcard could provide an appropriate pointer, say to a brand supplied bank lookup page that provides telephone number and address or the like to contact the bank. However, in cases where the next higher level wildcard would provide inappropriate pointers for such institutions, it will be necessary in some cases to add entries for such numbers which are CNAMEed to "not-on-line.card.reg.int" which will not exist. Thus an appropriate error message will be generated.

5. ISO 7812 BIN Ambiguity

For the facilities under card.reg.int using ISO 7812 numbers, the BIN is defined as the first six digits of the account number. In many cases an issuer or certification authority is defined by fewer digits, for example the first four digits. This is no problem as a wildcard can be used to match all extensions of this shorter prefix. However, cases where six digits are insufficient need special handling as describe below. Such situations can arise due to subdivision / subdelegation of a BIN for administrative reasons, due to sale of part of a card population, as parts of bank mergers and splits, etc. Additional digits can not be used in the DNS query because they would reveal too much of the card number and thus be a security risk.

5.1 Ambiguous BIN Web Page Access

If multiple institutions have decided to share a BIN, there are several ways the situation can be handled. For the issuer web page either (1) the institutions sharing the BIN can run a common web page with links to their individual pages on it or (2) if they are all the same brand, the brand can run such a multi-issuer referral page at the BIN or, in many cases, at a higher level wildcard or (3) in the event that they are different brands, the card.reg.int maintainer can run a page providing access to the different sub-BIN issuers. A multiple issuer home page could just have names, icons, and links to the separate institutions or more complex indexing or search.
facilities if it covered many banks. While this problem in not expected to arise for the brand.card.reg.int subdomain, similar solutions apply if it does.

5.2 Ambiguous BIN SET CA Access

In the cases where a URL is derived to access SET certification authority facilities, and the BIN is ambiguous, a more automated solution is available. In particular, instead of a human looking at a web page, we usually have an application trying to get a cardholder certificate. In SET, when the registration process reaches the point of sending the CA a registration form request, that request is accompanied (securely) by the full account number. The registration form response that is returned can have, instead of a registration form, a referral to a different URL. Thus, the "certification authority" could be simply a secure referral program that uses as much of the identification number as it wishes, quite possibly more than the first six digits, to determine where to forward the cardholder application.

Note that a brand could chose to run such a secure SET CA referral facility at the brand level.

6. Security Considerations

This document concerns a means to map ISO 7812 financial card and ISO 7816 smart card application identification numbers into the Domain Name System (DNS) so that card related facilities on the Internet can be automatically located. The security of the resulting pointers is dependent on the integrity of the card.reg.int maintainer and the security of the DNS, including the use of security extensions [RFC 2535]. However, note that when used in connection with most smart card application schemes and with SET certificate issuance, the security mechanisms of the protocols used after communications is established provide strong protection against spoofing or compromise of sensitive information even if the DNS were subverted.

For currently existing types of ISO 7812 financial numbers, care should be taken in making DNS queries that an entire sensitive identification number is NOT used. Since DNS queries are not encrypted, this would expose the card number within the Internet. No more than the initial six digits should be used. (This consideration do not generally apply to numbers based on ISO 7816 application identifiers.)
References

[ISO 3166] - Codes for the representation of names of countries.


[ISO 7816-5] - Identification card - Integrated circuit(s) cards with contacts - Numbering system and registration procedures of application identifiers

Note: The International Standards Organization web site is at <http://www.iso.ch>. Final ISO standards, such as 3166, 7812, and 7816, are not generally available on the Internet and usually must be purchased through national standards bodies.


Book 1: Business Description
Book 2: Programmer’s Guide
Book 3: Formal Protocol Definition

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## Appendix: Initial ISO 7812 Brand Pointers

This table shows the initial brand name pointers that might be installed in the brand.card.reg.int domain.

<table>
<thead>
<tr>
<th>Initial Name</th>
<th>CNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.1.brand.card.reg.int</td>
<td><a href="http://www.air-travel-card.com">www.air-travel-card.com</a></td>
</tr>
<tr>
<td>*.3.brand.card.reg.int</td>
<td>unknown-brand.card.reg.int</td>
</tr>
<tr>
<td>*.0.3.brand.card.reg.int</td>
<td><a href="http://www.dinersclub.com">www.dinersclub.com</a></td>
</tr>
<tr>
<td>*.6.0.3.brand.card.reg.int</td>
<td><a href="http://www.dinersclub.com">www.dinersclub.com</a></td>
</tr>
<tr>
<td>*.9.6.0.3.brand.card.reg.int</td>
<td><a href="http://www.jcb.co.jp">www.jcb.co.jp</a></td>
</tr>
<tr>
<td>*.8.0.3.brand.card.reg.int</td>
<td><a href="http://www.dinersclub.com">www.dinersclub.com</a></td>
</tr>
<tr>
<td>*.8.8.0.3.brand.card.reg.int</td>
<td><a href="http://www.jcb.co.jp">www.jcb.co.jp</a></td>
</tr>
<tr>
<td>*.1.3.brand.card.reg.int</td>
<td><a href="http://www.jcb.co.jp">www.jcb.co.jp</a></td>
</tr>
<tr>
<td>*.3.3.brand.card.reg.int</td>
<td><a href="http://www.americanexpress.com">www.americanexpress.com</a></td>
</tr>
<tr>
<td>*.3.3.3.brand.card.reg.int</td>
<td><a href="http://www.americanexpress.com">www.americanexpress.com</a></td>
</tr>
<tr>
<td>*.7.3.3.brand.card.reg.int</td>
<td><a href="http://www.jcb.co.jp">www.jcb.co.jp</a></td>
</tr>
<tr>
<td>*.5.3.brand.card.reg.int</td>
<td>unknown-brand.card.reg.int</td>
</tr>
<tr>
<td>*.2.5.3.brand.card.reg.int</td>
<td>unknown-brand.card.reg.int</td>
</tr>
<tr>
<td>*.8.2.5.3.brand.card.reg.int</td>
<td><a href="http://www.jcb.co.jp">www.jcb.co.jp</a></td>
</tr>
<tr>
<td>*.6.3.brand.card.reg.int</td>
<td><a href="http://www.dinersclub.com">www.dinersclub.com</a></td>
</tr>
<tr>
<td>*.7.3.brand.card.reg.int</td>
<td><a href="http://www.americanexpress.com">www.americanexpress.com</a></td>
</tr>
<tr>
<td>*.8.3.brand.card.reg.int</td>
<td><a href="http://www.dinersclub.com">www.dinersclub.com</a></td>
</tr>
<tr>
<td>*.4.brand.card.reg.int</td>
<td><a href="http://www.visa.com">www.visa.com</a></td>
</tr>
<tr>
<td>*.5.brand.card.reg.int</td>
<td><a href="http://www.mastercard.com">www.mastercard.com</a></td>
</tr>
<tr>
<td>*.6.brand.card.reg.int</td>
<td>unknown-brand.card.reg.int</td>
</tr>
<tr>
<td>*.0.6.brand.card.reg.int</td>
<td>unknown-brand.card.reg.int</td>
</tr>
<tr>
<td>*.1.0.6.brand.card.reg.int</td>
<td>unknown-brand.card.reg.int</td>
</tr>
<tr>
<td>*.1.1.0.6.brand.card.reg.int</td>
<td><a href="http://www.novus.com">www.novus.com</a></td>
</tr>
</tbody>
</table>

(MasterCard actually only has numbers starting with 51, 52, 53, 54, 55, and 56 but until some other brand with cards issued with ISO 7812 numbers starting with a 5 are entered into the DNS zone, there is no reason to go to any more detail in the wildcard.)