

Sida 3: [1] Ändra	Unknown
Ändrad fältkod	
Sida 3: [2] Ändra	Unknown
Ändrad fältkod	
Sida 3: [3] Ändra	Unknown
Ändrad fältkod	
Sida 3: [4] Ändra	Unknown
Ändrad fältkod	
Sida 3: [5] Ändra	Unknown
Ändrad fältkod	
Sida 3: [6] Ändra	Unknown
Ändrad fältkod	
Sida 3: [7] Ändra	Unknown
Ändrad fältkod	
Sida 3: [8] Ändra	Unknown
Ändrad fältkod	
Sida 3: [9] Ändra	Unknown
Ändrad fältkod	
Sida 3: [10] Ändra	Unknown
Ändrad fältkod	
Sida 3: [11] Ändra	Unknown
Ändrad fältkod	
Sida 3: [12] Ändra	Unknown
Ändrad fältkod	
Sida 3: [13] Ändra	Unknown
Ändrad fältkod	
Sida 3: [14] Ändra	Unknown
Ändrad fältkod	
Sida 3: [15] Ändra	Unknown
Ändrad fältkod	
Sida 3: [16] Ändra	Unknown
Ändrad fältkod	
Sida 3: [17] Ändra	Unknown
Ändrad fältkod	
Sida 3: [18] Ändra	Unknown
Ändrad fältkod	
Sida 3: [19] Ändra	Unknown
Ändrad fältkod	

Sida 3: [20] Ändra	Unknown
Ändrad fältkod	
Sida 3: [21] Ändra	Unknown
Ändrad fältkod	
Sida 3: [22] Ändra	Unknown
Ändrad fältkod	
Sida 3: [23] Ändra	Unknown
Ändrad fältkod	
Sida 3: [24] Ändra	Unknown
Ändrad fältkod	
Sida 3: [25] Ändra	Unknown
Ändrad fältkod	
Sida 3: [26] Ändra	Unknown
Ändrad fältkod	
Sida 3: [27] Ändra	Unknown
Ändrad fältkod	
Sida 3: [28] Ändra	Unknown
Ändrad fältkod	
Sida 3: [29] Ändra	Unknown
Ändrad fältkod	
Sida 3: [30] Ändra	Unknown
Ändrad fältkod	
Sida 3: [31] Ändra	Unknown
Ändrad fältkod	
Sida 3: [32] Ändra	Unknown
Ändrad fältkod	
Sida 3: [33] Ändra	Unknown
Ändrad fältkod	
Sida 3: [34] Ändra	Unknown
Ändrad fältkod	
Sida 3: [35] Ändra	Unknown
Ändrad fältkod	
Sida 3: [36] Ändra	Unknown
Ändrad fältkod	
Sida 3: [37] Ändra	Unknown
Ändrad fältkod	
Sida 3: [38] Ändra	Unknown
Ändrad fältkod	

Sida 3: [39] Ändra	Unknown
---------------------------	----------------

Ändrad fältkod

Sida 3: [40] Ändra	Unknown
---------------------------	----------------

Ändrad fältkod

Sida 3: [41] Ändra	Unknown
---------------------------	----------------

Ändrad fältkod

Sida 3: [42] Ändra	Unknown
---------------------------	----------------

Ändrad fältkod

Sida 3: [43] Ändra	Unknown
---------------------------	----------------

Ändrad fältkod

Sida 7: [44] Borttagen	Författare	29/09/15 13:35
-------------------------------	-------------------	-----------------------

The test does not validate the certificate.

Sida 15: [45] Borttagen	Författare	29/09/15 13:35
--------------------------------	-------------------	-----------------------

Intercase dependencies

This test has no intercase dependencies.

Ordered description of steps to be taken to execute

^{1.}
Sida 15: [46] Borttagen **Författare** **29/09/15 13:35**

test case

Make sure that

^{2.}
Sida 16: [47] Borttagen **Författare** **29/09/15 13:35**

response.

The key/value pairs MUST begin with the key, followed by a colon and the value. One on each line. Spacing is optional.

A legal disclaimer MUST be present somewhere

^{3.}
Sida 20: [48] Borttagen **Författare** **29/09/15 13:35**

Outcome(s)

The format of responses MUST follow a semi-free text format, as outlined in section 2.1.3.1 of the Whois Test Plan.

Sida 20: [49] Borttagen **Författare** **29/09/15 13:35**

The key/value pairs MUST begin with the key, followed by a colon

^{1.}
Sida 20: [50] Borttagen **Författare** **29/09/15 13:35**

A legal disclaimer MUST be present somewhere in the response. The disclaimer SHOULD be at the end of the response.

The values of EPP keywords MUST follow the requirements given in the Test Plan. The comparison should be case insensitive.

Sida 20: [51] Borttagen **Författare** **29/09/15 13:35**

Objective

A manual query for a known registrar will be performed on the Whois IPv6 website. The objective is to verify the format of the response.

Inputs

The following information will be needed as input for this test case:

Id	Description	Type
TLD	The ASCII compatible name of the TLD	String
WhoisTestRegistrar	An existing registrar which has Whois data	String

Outcome(s)

The format of responses MUST follow a semi-free text format, as outlined in section 2.1.3.2 of the Whois Test Plan.

Environmental needs

Web browser
IPv6 connectivity
<WhoisIPv6> from resolving <whois.nic.TLD> using the delegation data.

Special procedural requirements

Abort the test if any Whois query takes longer than 10 seconds.

Sida 20: [52] Borttagen	Författare	29/09/15 13:35
--------------------------------	-------------------	-----------------------

Make sure that whois.nic.<TLD> resolves to <WhoisIPv6>.
Browse to http://whois.nic.<TLD>.
Make a query for the registrar <WhoisTestRegistrar>.
Do a check if the response matches the format given in Whois TP, section 2.1.3.2.
The queried registrar name **MUST** be present in the response.
The key/value pairs **MUST** begin with the key, followed by a colon and the value. One on each line. Spacing is optional.
A legal disclaimer **MUST** be present somewhere in the response. The disclaimer **SHOULD** be at the end of the response.
The values of EPP keywords **MUST** follow the requirements given in the Test Plan. The comparison should be case insensitive.

Sida 20: [53] Borttagen	Författare	29/09/15 13:35
--------------------------------	-------------------	-----------------------

Objective

A manual query for a known name server will be performed on the Whois IPv6 website. The objective is to verify the format of the response.

Inputs

The following information will be needed as input for this test case:

Id	Description	Type
TLD	The ASCII compatible name of the TLD	String
WhoisTestNameServerName	The domain name of an existing name server which has Whois data	String
WhoisTestNameServerIP	The IP address of an existing name server which has Whois data	String

Outcome(s)

The format of responses **MUST** follow a semi-free text format, as outlined in section 2.1.3.3 of the Whois Test Plan.

Environmental needs

Web browser
IPv6 connectivity

<WhoisIPv6> from resolving <whois.nic.TLD> using the delegation data.

Special procedural requirements

Abort the test if any Whois query takes longer than 10 seconds.

Intercase dependencies

This test has no intercase dependencies.

Ordered description of steps to be taken to execute the test case

Make sure that whois.nic.<TLD> resolves to <WhoisIPv6>.

Browse to <http://whois.nic.<TLD>>.

Make a query for the name server using the hostname

<WhoisTestNameServerName> or the IP <WhoisTestNameServerIP>. At least one of them MUST give a response with Whois data.

Do a check if the response matches the format given in Whois TP, section 2.1.3.3.

The queried name server MUST be present in the response.

The key/value pairs MUST begin with the key, followed by a colon and the value. One on each line. Spacing is optional.

A legal disclaimer MUST be present somewhere in the response. The disclaimer SHOULD be at the end of the response.

The values of EPP keywords MUST follow the requirements given in the Test Plan. The comparison should be case insensitive.