

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 17: [44] Borttagen	Författare

Objective

The objective is to verify the abuse protection.

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
WhoisCredentials	Optional credentials. E.g. username and password for accessing the Whois service	String

Outcome(s)

Abuse protection MUST exist for the Whois service.

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 17: [45] Borttagen	Författare
Make a note on any visible abuse protection. Access the service with optional < WhoisCredentials >	
Sida 18: [46] Borttagen	Författare

Objective

Manual search queries will be performed on the Whois IPv6 website. The objective is to verify the partial match capabilities.

Inputs

Information on webpage in English on how to use the Searchable Whois.
The following information will be needed as input for this test case:

Id	Description	Type
TLD	The TLD of which this test is designated for	String
WhoisCredentials	Optional credentials. E.g. username and password for accessing the Whois service	String
WhoisTestDomain	An existing domain which has Whois data	String

Outcome(s)

The Whois service MUST offer partial match capabilities.

Sida 18: [47] Borttagen

Författare

procedural requirements

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

Intercase dependencies

Sida 18: [48] Borttagen

Författare

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>

Access the service with optional <WhoisCredentials>

Perform a partial match search based on domain name. Use data from a previous domain query.

Perform a partial match search based on contact name. Use data from a previous domain query

Perform a partial match search based on registrant name. Use data from a previous domain query

Perform a partial match search based on contact postal address (e.g. street, city, state, or province). Use data from a previous domain query.

Perform a partial match searches based on registrant postal address (e.g. street, city, state, or province). Use data from a previous domain query.

The search results MUST include the domain names matching the search criteria

Sida 19: [49] Borttagen

Författare

Objective

Manual search queries will be performed on the Whois IPv6 website. The objective is to verify the exact-match capabilities.

Inputs

Information on webpage in English on how to use the Searchable Whois.
The following information will be needed as input for this test case:

Id	Description	Type
TLD	The ASCII compatible name of the TLD	String
WhoisCredentials	Optional credentials. E.g. username and password for accessing the Whois service	String
WhoisTestDomain	An existing domain which has Whois data	String

Outcome(s)

The Whois service **MUST** offer exact-match capabilities.

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

Sida 19: [50] Borttagen

Författare

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>
Access the service with optional <WhoisCredentials>
Perform an exact-match search based on registrar id. Use data from a previous domain query.
Perform an exact-match search based on name server name. Use data from a previous domain query

The search results **MUST** include the domain names matching the search criteria

Sida 21: [51] Borttagen

Författare

Inter-case dependencies

This test has no inter-case 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>>

Sida 21: [52] Borttagen	Författare
--------------------------------	-------------------

Perform a Boolean search using OR based on data from a previous domain query.

Perform a Boolean search using NOT based on data from a previous domain query.