Domain Name Renewal, Expiry, and Deletion

E-Mail : iq@cmc.iq
www.cmc.iq
This document sets out policy on the registration, renewal, transfer, expiry and deletion of domain names in [IQ] zones.

1. TERMINOLOGY

This policy uses the following terms:

- **Life Cycle** means an automated process at the registry where eligible domain names enter the "Active", "Expired - Suspended", “Expired Pending-Delete” or “Expired - Pending Purge” state.

- **Domain Drop List** means the authoritative list of domain names that are due to be purged from the registry.

- **Purge Cycle** means an automated process at the registry where domain names are purged from the registry.

- **Redemption Period** means the period in which a domain that has been deleted may be restored.

2. DOMAIN NAME LICENCE PERIOD

- The standard domain name license period is (1) or (2) years.
- Registrars may offer a service that allows a registrant to create or alter the expiry date of their domain name to 1-2 years from the date of registration.

3. DOMAIN NAME EXPIRY

- The following procedure applies in the case of domain names that are not renewed on or before the expiry date:
  - At the domain name’s expiry date, the domain name will become eligible for expiry automation. One day’s grace is granted before automated processes commence:
  - At the Life Cycle Automation one day after expiry, the domain name will transition from “Active” state to an “Expired - Suspended” state. Unless renewed it will stay in this state for 48 hours. The Suspended domain will divert to a page that advises the public the domain has expired. It also provides advice to the registrant on how to contact their registrar to renew.
  - At the Life Cycle Automation three days after expiry the domain name will transition from “Expired - Suspended” to an “Expired - Pending Delete, Redemption Possible” state for 60 days. This is depicted in the WHOIS by the status being shown as:
    - The domain name will be removed from the DNS (i.e. it will no longer work on the Internet or be diverted to a suspended page);
    - The domain name can be restored (redeemed) & updated.
    - When an expired domain is restored it is automatically renewed.
    - The domain name can be restored then renewed or transferred to another registrar (a name in Pending Delete state cannot be
transferred until restored); (60)-days after it enters a Pending Delete state, the domain name will become eligible for expired Pending Delete - Purge state. At the next Life Cycle Automation, the domain name will transit from an “Expired | Redemption Possible” state to an “Expired | Pending Purge” state.
- the domain name will be locked and cannot be updated, renewed or transferred to another registrar;
- the domain name will be published on the Official Domain Drop List;
- The domain name will be purged from the registry at the next Life Cycle Automation.

4. DOMAIN NAME DELETION
- The following procedure applies in the case of domain names that are deleted at the request of the registrant (known as “Client Deletes”)
- at the time of the deletion command by the registrar or registry administrator, the domain name will transition from “Active” to a “Pending Delete” state.
- the domain name will be removed from the DNS (i.e. it will no longer work on the internet);
- the domain name cannot be updated or transferred;
- the domain name can be undeleted on the registrant’s instruction;
- the domain name will be published on the Domain Drop List;
- (60)- calendar days after it enters this “Pending Delete” state,
- the domain name will become eligible for purg;
- the domain name can still be undeleted during this time (if the domain name is undeleted, the domain name will be removed from the Domain Drop List);

Information on this document:
Contact Person
Contact the below for details on this regulation

<table>
<thead>
<tr>
<th>Name</th>
<th>CMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
<td>Iraq, Baghdad / Al-Masbah/ Hay Babil/ Sec/</td>
</tr>
<tr>
<td>Email</td>
<td><a href="mailto:iq@cmc.iq">iq@cmc.iq</a></td>
</tr>
</tbody>
</table>