HOME > Detailed Information & Glossary > What's General-Use JP Domain Name?

by Nippon Data Corporation.

What's General-Use JP Domain Name?

"General-Use JP Domain Name" is domain classification with the flexibility which everyone can register freely without limit irrespective of organization forms, such as an individual, a company, and an organization, unlike "**Organizational Type JP Domain Name**" and "**Geographic Type JP Domain Name**" It is possible for there to be "nippondata.jp", "utn-0001", "*DOUBLE WORD* .jp", etc. as an example of "a", and to constitute a domain name freely. (Currently, "General-Use JP Domain Name" of Japan is only one ".JP" domain.)

Information about JP domain management (JPNIC) http://www.nic.ad.jp/en/index.html

Information about a Japanese domain name (JDNA) http://www.jdna.jp/index-e.html Domestic Domain Acquisition Service Overseas Domain Acquisition Service

> Mail Address Offer Service Lite Hosting Service Web Redirect Service

Hosting Service Multi Hosting Service Hosting Optional Service

Housing Service

(WHOIS) Check of a Domain Registration Situation

Detailed Information & Glossary Service Charge List Handling Domain List

* "i-Navi" plug-in is required for access to a Japanese domain name site. * A domain name is a maximum of 63 characters, when it consists of alphanumeric half size characters. About the Japanese domain, a maximum of 15 characters are prescribed to be. Moreover, about a domestic domain, it is necessary to constitute from three or more (for there to be some which do not have these restrictions about an overseas domain) characters at worst. * The registration situation of a domain can be checked from "(WHOIS) Check of a Domain Registration Situation" page. * The list of the handling domains should access to "Handling Domain List" page. * Nippon Data Corporation is an official JP Registrar of JPRS

Copyright © 1999-2003 Nippon Data Corporation. All Rights Reserved.

Legal Notice and Terms of Use Privacy Statement

Contact Us



PREVIOUS

PDF image