## Calculate Linux - Bug # 131: [DNS] incorrect initial serial number

Đ¡Ñ,аÑ,ÑfÑ•:	New	ĐŸÑ€Đ¸Đ¾Ñ€Đ¸Ñ,еÑŅlormal
Đ•Đ²Ñ,Đ¾Ñ€:	Dmitry Osintsev	КаÑ,ĐµĐ³Đ¾Ñ€Đ¸Ñ•:
Đ¡Đ¾ĐĐĐĐ°Đ½:	19.02.2010	ЕаĐ.Đ½Đ°Ñ‡ĐμĐ½Đ°Alexey Samoukin
ĐžĐ±Đ½Đ¾Đ²Đ»ĐμĐ½Đ¾01.2011		$\textbf{Đ}^{\prime\prime}\textbf{Đ}^{\circ}\tilde{\textbf{N}},\textbf{Đ}^{\circ}\textbf{Đ}^{2}\tilde{\textbf{N}},\textbf{Đ}_{2}\textbf{Đ}^{3}\hspace{-0.1cm}\cancel{4}\textbf{Đ}\hspace{-0.1cm}\cancel{4}\textbf{Đ}_{2}\textbf{D}_{\mu}\textbf{Đ}^{\prime}\hspace{-0.1cm}\cancel{2}\textbf{D}_{\mu}\textbf{D}^{\prime}\hspace{-0.1cm}\cancel{2}\textbf{D}_{\mu}\textbf{N}\bullet;$

**Đ¢ĐμĐ¼Đ°:** [DNS] incorrect initial serial number

ĐžĐ¿Đ¸Ñ•Đ°Đ½Đ¸Đμ: An initial serial number of DNS zone starts with 1 (one). It won't do for working installations. For example, one has a working DNS server with 2009071203 (YYYYMMDDNN as defaults everywhere) zone serial

number. One installs CDS. Zone serial number sets to 1. One needs 2009071203 changes in the zone to get notifiers having learnt about changes. Till then, no new hosts, for example, will be known by world. Thus, one

needs an option to set the zone serial number by hand.

## Đ~Ñ•Ñ,Đ¾Ñ€Đ Ñ•

ĐŸÑ,, 14 Ñ•Đ½Đ². 2011, 11:30:35 +0300 - Alexander Tratsevskiy

- ĐŸĐ°Ñ€Đ°Đ¼ĐµÑ,Ñ€ ЕаĐ∙Đ½Đ°Ñ‡ĐµĐ½Đ° иĐ∙Đ¾ĐµĐ½Đ¸Đ»Ñ•Ñ• Đ½Đ° Alexey Samoukin

13.12.2025