DNS Manager 4.0.0

In this area you will find the changelog for DNS Manager 4.0.0 release.

- What's New?
- Known Issues

What's New?

Legend Features Enhancement Resolved

DNS Manager 4.0.0 release 110411.05

Issue	Details	Key
[+]	Auditing system for actions performed in web interface, command line or SystemAPI.	
[+]	Added support for IP6.ARPA zones.	
[+]	In the zone export script bind_export.sh it is possible to set zones to be excluded from export file.	
[+]	The script bind_export.sh was improved to export NAPTR records, ALLOW_TRANSFER IPs and the NS record for ORIGIN is now marked as primary.	
[+]	DNS Manager is now compliant with RFC 4183, it supports both "/" and "-" as delimiter in classless delegation.	
[+]	CNAME records that points to a FQDN domain name are only supported in C class reverse zones.	
[+]	The MX priorities can be managed also from Global Operations section.	
[+]	Multiple records can be added from interface in the same time.	
[+]	Wildcards are supported for reverse zones also as specified in RFC4592.	
[=]	Many design and usability issues addressed in the interface.	
[=]	Documentation improvements.	
[-]	We prevent adding CIDR addresses in "master" directives for slaves zones.	
[-]	Added new services for SRV records: caldav, caldavs, carddav, carddavs.	
[-]	Fixed EditDnsRecord SystemAPI method to work for IDN domains.	
[-]	Fixed ensim_complete.sh export script to support SRV records.	
[-]	The "forwarders" statement from /etc/named.conf file was removed on fresh installations to prevent 'named' loops to itself for recursive queries.	

Known Issues

There are no known limitations in DNS Manager 4.0.0.