

# 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.