Table 1

automated_cron.settings.yml	Can set the Interval
comment.settings.yml	Log ip addresses: false or true
comment.type.comment.yml	Allows comments on content: true or false
contact.form.feedback.yml	Website feedback: true or false and designate recipients of message
contact.form.personal.yml	Personal contact form: true or false and user as recipient
contact.settings.yml	Protect against feedback Flooding, set count limit and interval
core.base_field_override.page.promote.yml	Promote to front page options
core.date_format.fallback.yml	Pattern for fallback date format and opportunity to lock it
core.date_format.html_date.yml	HTML year/month/day pattern and opportunity to lock it
core.date_format.html_datetime.yml	HTML year/month/day/hour/minute/second pattern and opportunity to lock it
core.date_format.html_month.yml	HTML year/month pattern and opportunity to lock it
core.date_format.html_time.yml	HTML time pattern hour/minute/second and opportunity to lock it
core.date_format.html_time.yml	HTML year/week pattern and opportunity to lock it
core.date_format.html_time.yml	HTML year pattern and opportunity to lock it
core.date_format.html_yearless_date.yml	HTML month/day pattern and opportunity to lock it
core.date_format.long.yml	pattern: 'I, F j, Y - H:i'
core.date_format.medium.yml	pattern: 'D, m/d/Y - H:i'
core.date_format.short.yml	pattern: 'm/d/Y - H:i'
core.date_format.olivero_medium.yml	pattern: 'j F, Y'
dblog.settings.yml	Database row_limit (Checkout Watchdog Prune module for coordinated alternative.)

field.settings.yml	Set purge_batch_size that runs with cron for database clean up
	"Deleted fields are purged by cron, but only 50 rows per run. If you want to accelerate the process, run cron more often or increase the batch size in field.settings.yml: purge_batch_size: 50
	Instead of cron you can run field_purge_batch() from the command line, then with a higher batch limit, for example 1000 or how many rows you have and are able to delete without hitting a memory/ time limit: drush ev "field_purge_batch(1000)"
image.style.xxxx.yml	Xxxx are things like large, medium, thumbnail, wide, and any image styles you add with the yml file showing the dimensions and label that will show up in your media library
file.settings.yml	_core: default_config_hash: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
system.advisories.yml	Enable or disable security advisories and the interval before another advisory
system.cron.yml	_core: default_config_hash: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
system.date.yml	Set the timezone and country like you do at initial set up
system.image.gd.yml	Set jpeg quality (think of it as a percent e.g. 75 = 75%)
system.image.yml	Set toolkit; per above it is set as 'gd'
system.logging.yml	error_level: hide
system.mail.yml	Interface: default" php_mail

system.maintenance.yml	Your maintenance message
System.site.yml	_core: default_config_hash: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
system.performance.yml	_core: default_config_hash: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
system.theme.yml	Set default site theme and admin theme
taxonomy.vocabulary.tags.yml	Set tag status true and weight; tags being dynamic taxonomy
text.settings.yml	Set summary text length; default 600

taxonomy.settings.yml	_core: default_config_hash: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
update.settings.yml	Just like under Administration/Reports you can adjust the update interval, attempts, email to notify, plus the number of attempts and timeout time
user.flood.yml	Use the 'FloodSettings' contrib module instead of direct coding
user.mail.yml	Think all the settings in Administration/Configuration/People options
user.role.xxxxxxxxxyml	Permissions, config, modules, weight, admin access for each role in your system
user.settings.yml	Admin notice and approval process for users joining

Core.entity_form_display.block_content.basic.default .yml	uuid: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx