Configuration Tag	Configuration Name	New Config	Special Comments
	ProxyMode	[authentication] proxy_mode=""	
	AuthenticationEndpointURL	[authentication.endpoints] login_url=""	
	AuthenticationEndpointRetryURL	[authentication.endpoints] retry_url=""	
	AuthenticationEndpointMissingClaimsURL	[authentication.endpoints] request_missing_claims_url=""	
Extensions	RequestCoordinator	[authentication.framework.extensions] request_coordinator=""	
	AuthenticationRequestHandler	[authentication.framework.extensions] authentication_request_handler=""	
	LogoutRequestHandler	[authentication.framework.extensions] logout_request_handler=""	
	StepBasedSequenceHandler	[authentication.framework.extensions] step_based_sequence_handler=""	
	RequestPathBasedSequenceHandler	[authentication.framework.extensions] request_path_sequence_handler=""	
	StepHandler	[authentication.framework.extensions] step_handler=""	
	HomeRealmDiscoverer	[authentication.framework.extensions] home_realm_discoverer=""	
	ClaimHandler	[authentication.framework.extensions] claim_handler=""	
	ProvisioningHandler	[authentication.framework.extensions] provisioning_handler=""	
	AuthenticatorNameMapping	[authentication.custom_authenticator] name ="" alias=""	This is for a custom name mapping
	CallbackFactory	[authentication.framework.extensions] callback_factory = ""	The Color Colors is a second s
	BasicAuthenticator	[authentication.authenticator.basic] name ="BasicAuthenticator" enable=true [authentication.authenticator.basic.parameters] auth_mechanism= "basic" UserNameAttributeClaimUri = ""	
	BasicAuthRequestPathAuthenticator	[authentication.authenticator.basic_request_path] name ="BasicAuthRequestPathAuthenticator" enable=true [authentication.authenticator.basic_request_path.parameters] auth_mechanism= "basic"	
	IdentifierExecutor	[authentication.authenticator.user_identifier] name ="IdentifierExecutor" enable=true [authentication.authenticator.user_identifier.parameters] validate_username= false	
	OAuthRequestPathAuthenticator	[authentication.authenticator.oauth_request_path] name ="OAuthRequestPathAuthenticator" enable=true	If want to add parameters use the below tag [authentication.authenticator.oauth_request_path.parameters]
	SAMLSSOAuthenticator	[authentication.authenticator.saml] name ="SAMLSSOAuthenticator" enable=true	If want to add parameters use the below tag [authentication.authenticator.saml.parameters]
	OpenIDConnectAuthenticator	[authentication.authenticator.oidc] name ="OpenIDConnectAuthenticator" enable=true	If want to add parameters use the below tag [authentication.authenticator.oidc.parameters]

GoogleOIDCAuthenticator	[authentication.authenticator.google] name ="GoogleOIDCAuthenticator" enable=true [authentication.authenticator.google.parameters] token_endpoint= "https://accounts.google.com/o/oauth2/token" authz_endpoint= "https://accounts.google.com/o/oauth2/auth" user_info_endpoint = "https://www.googleapis.com/oauth2/v3/userinfo"	
MicrosoftWindowsLive	[authentication.authenticator.microsoft_live] name ="MicrosoftWindowsLive" enable=true [authentication.authenticator.microsoft_live.parameters] token_endpoint= "https://login.live.com/oauth20_token.srf" authz_endpoint= "https://login.live.com/oauth20_authorize.srf" user_info_endpoint= "https://apis.live.net/v5.0/me?access_token="	
FacebookAuthenticator	[authentication.authenticator.facebook] name ="FacebookAuthenticator" enable=true [authentication.authenticator.facebook.parameters] token_endpoint= "https://graph.facebook.com/oauth/access_token" authz_endpoint= "https://yaww.facebook.com/olaiog/oauth" user_info_endpoint= "https://graph.facebook.com/me"	
YahooOAuth2Authenticator	[authentication.authenticator.yahoo] name ="YahooOAuth2Authenticator" enable=true [authentication.authenticator.yahoo.parameters] token_endpoint= "https://api.login.yahoo.com/oauth2/get_token" authz_endpoint= "https://api.login.yahoo.com/oauth2/request_auth" user_info_endpoint = "https://social.yahooapis.com/v1/user/"	
FIDOAuthenticator	[authentication.authenticator.fido] name ="FIDOAuthenticator" enable=true [authentication.authenticator.fido.parameters] authentication_page_url="/authenticationendpoint/fido-auth.jsp"	
MobileConnectAuthenticator	[authentication.authenticator.mobile_connect] name ="MobileConnectAuthenticator" enable=true [authentication.authenticator.mobile_connect.parameters] authentication_page_url= "mobileconnectauthenticationendpoint/mobileconnect.jsp" discovery_api_url= "https://discover.mobileconnect.io/gsma/v2/discovery/" redirect_to_multi_option_page_on_failure = false	
EmailOTP	[authentication.authenticator.email_otp] name ="EmailOTP" enable=true [authentication.authenticator.email_otp.parameters] GmailClientId="gmailClientIdValue" GmailClientSecret= "gmailClientSecretValue" GmailClientSecret= "gmailClientSecretValue" GmailClientSecret= "gmailClientSecretValue" GmailClientSecret= "gmailClientSecretValue" GmailRefreshToken = "gmailRefreshTokenValue" GmailEmailEndpoint = "https://www.googleapis.com/gmail/v1/users/[userId]/messages/send" SendgridEmailEndpoint = "https://api.sendgrid.com/api/mail.send.json" access TokenRequiredAPIs = "Gmail" apiKeyHeaderRequiredAPIs = "Sendgrid" SendgridFormData = "sendgridFormDataValue" SendgridURLParams = "sendgridURLParamsValue" GmailAuthTokenType = "Bearer" GmailTokenEndpoint = "https://www.googleapis.com/oauth2/v3/token" SendgridAuthTokenType = "Bearer" redirectToMultiOptionPageOnFailure = false	

	[authentication.authenticator.sms_otp] name ="SMSOTP" enable=true [authentication.authenticator.sms_otp.parameters] SMSOTPAuthenticationEndpointURL= "smsotpauthenticationendpoint/smsotp.jsp" SMSOTPAuthenticationEndpointErrorPage= "smsotpauthenticationendpoint/smsotpError.jsp" MobileNumberRegPage = "smsotpauthenticationendpoint/mobile.jsp" RetryEnable = true ResendEnable = true BackupCode = true SMSOTPEnableByUserClaim = true SMSOTPEnableByUserClaim = true SMSOTPMandatory = false CaptureAndUpdateMobileNumber = true SendOTPDirectlyToMobile = false redirectToMultiOptionPageOnFailure = false	
	[authentication.authenticator.x509_certificate] name ="x509CertificateAuthenticator" enable=true [authentication.authenticator.x509_certificate.parameters] authentication_endpoint= "https://localhost:8443/x509-certificate-servlet" username= "CN"	
	[authentication.custom_authenticator] name = [authenticator.parameters] key = "value"	
	[authentication.endpoint.query_params] filter_policy =	
	[authentication.endpoint.query_params] filter_parameters = []	
	[authentication.endpoint.redirect_params] filter_policy =	
	[authentication.endpoint.redirect_params] remove_on_consume_from_api =	
AuthenticationEndpointRedirectParam name	[authentication.endpoint.redirect_params] parameters = []	
AllowCustomClaimMappingsForAuthenticators	[authentication.endpoint] enable_custom_claim_mappings = true	
TenantDomainDropDownEnabled	[tenant] data_listener_urls = ["url1","url2"] [tenant.domain_drop_down] enable = true	