curl -X POST -H "Content-Type: application/json" --data '

{"name": "mongosinkSepsis\_data",

"config": {

"connector.class":"com.mongodb.kafka.connect.MongoSinkConnector",

"tasks.max":"1",

"topics":"sepsis\_data",

"connection.uri":"mongodb://root:root@mongo:27017",

"database":"Patient",

"collection":"sepsisPatients",

"key.converter":"org.apache.kafka.connect.storage.StringConverter",

"key.converter.schemas.enable":false,

"value.converter":"org.apache.kafka.connect.storage.StringConverter",

"value.converter.schemas.enable":false

}}' http://localhost:8083/connectors -w "\n"

curl -X POST -H "Content-Type: application/json" --data '

{"name": "mongosinkNoSepsis\_data",

"config": {

"connector.class":"com.mongodb.kafka.connect.MongoSinkConnector",

"tasks.max":"1",

"topics":"no\_sepsis\_data",

"connection.uri":"mongodb://root:root@mongo:27017",

"database":"Patient",

"collection":"no\_sepsisPatients",

"key.converter":"org.apache.kafka.connect.storage.StringConverter",

"key.converter.schemas.enable":false,

"value.converter":"org.apache.kafka.connect.storage.StringConverter",

"value.converter.schemas.enable":false

}}' http://localhost:8083/connectors -w "\n"

curl -X POST -H "Content-Type: application/json" --data '

{"name": "mongosinkLaboratory\_data",

"config": {

"connector.class":"com.mongodb.kafka.connect.MongoSinkConnector",

"tasks.max":"1",

"topics":"laboratory\_values\_data",

"connection.uri":"mongodb://root:root@mongo:27017",

"database":"Patient",

"collection":"laboratory\_data",

"key.converter":"org.apache.kafka.connect.storage.StringConverter",

"key.converter.schemas.enable":false,

"value.converter":"org.apache.kafka.connect.storage.StringConverter",

"value.converter.schemas.enable":false

}}' http://localhost:8083/connectors -w "\n"

echo "\nmongod connector configured"

curl -X POST -H "Content-Type: application/json" --data '

{"name": "mongosinkDemographics\_data",

"config": {

"connector.class":"com.mongodb.kafka.connect.MongoSinkConnector",

"tasks.max":"1",

"topics":"demographics\_data",

"connection.uri":"mongodb://root:root@mongo:27017",

"database":"Patient",

"collection":"demographics\_data",

"key.converter":"org.apache.kafka.connect.storage.StringConverter",

"key.converter.schemas.enable":false,

"value.converter":"org.apache.kafka.connect.storage.StringConverter",

"value.converter.schemas.enable":false

}}' http://localhost:8083/connectors -w "\n"

curl -X POST -H "Content-Type: application/json" --data '

{"name": "mongosinkSepsisBeforeAdmdata",

"config": {

"connector.class":"com.mongodb.kafka.connect.MongoSinkConnector",

"tasks.max":"1",

"topics":"sepsis\_before\_admission",

"connection.uri":"mongodb://root:root@mongo:27017",

"database":"Patient",

"collection":"sepsis\_before\_admission\_data",

"key.converter":"org.apache.kafka.connect.storage.StringConverter",

"key.converter.schemas.enable":false,

"value.converter":"org.apache.kafka.connect.storage.StringConverter",

"value.converter.schemas.enable":false

}}' http://localhost:8083/connectors -w "\n"

curl -X POST -H "Content-Type: application/json" --data '

{"name": "mongosinkSepsisAfterAdm\_data",

"config": {

"connector.class":"com.mongodb.kafka.connect.MongoSinkConnector",

"tasks.max":"1",

"topics":"sepsis\_after\_admission",

"connection.uri":"mongodb://root:root@mongo:27017",

"database":"Patient",

"collection":"sepsis\_after\_admission\_data",

"key.converter":"org.apache.kafka.connect.storage.StringConverter",

"key.converter.schemas.enable":false,

"value.converter":"org.apache.kafka.connect.storage.StringConverter",

"value.converter.schemas.enable":false

}}' http://localhost:8083/connectors -w "\n"

echo "\nmongod connector configured"

sleep 2

echo "\nKafka Connectors:"

curl -X GET "http://localhost:8083/connectors/" -w "\n"

sleep 2

echo '''