
```
@Slf4j
@RequiredArgsConstructor
public class InitiatorQueueService implements JmsListenerConfigurer {

    private final UpdateCacheServiceImpl updateCacheServiceImpl;

    @Override
    public void configureJmsListeners(JmsListenerEndpointRegistrar registrar) {

        Map<String, Map<String, GlobalMap>> globalCache = updateCacheServiceImpl.getGlobalCache();
        Map<String, GlobalMap> qMap = globalCache.get(DDBConstants.CACHE_MQ);
        Set<String> queues = qMap.keySet();

        int i = 0;
        for (String queueInformation : queues) {
            System.out.println("queueInformation "+queueInformation);
            SimpleJmsListenerEndpoint endpoint = new SimpleJmsListenerEndpoint();
            endpoint.setId("myJmsEndpoint-" + i++);
            endpoint.setDestination(queueInformation);
            endpoint.setMessageListener(message -> {

                log.info(endpoint.getDestination());
                log.info("*****");
                log.info(message.toString());
            });
            registrar.registerEndpoint(endpoint);
        }
    }
}
```