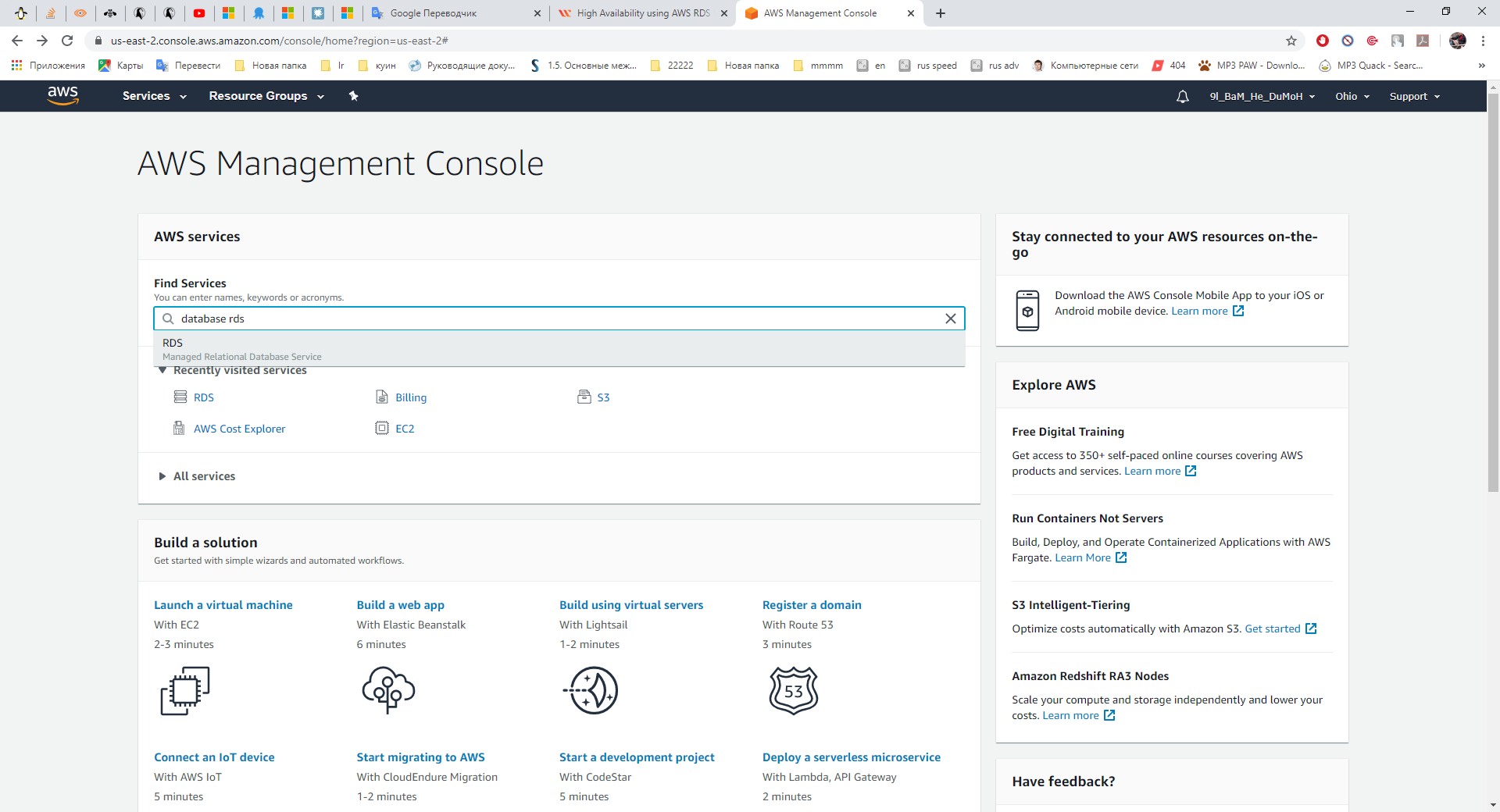
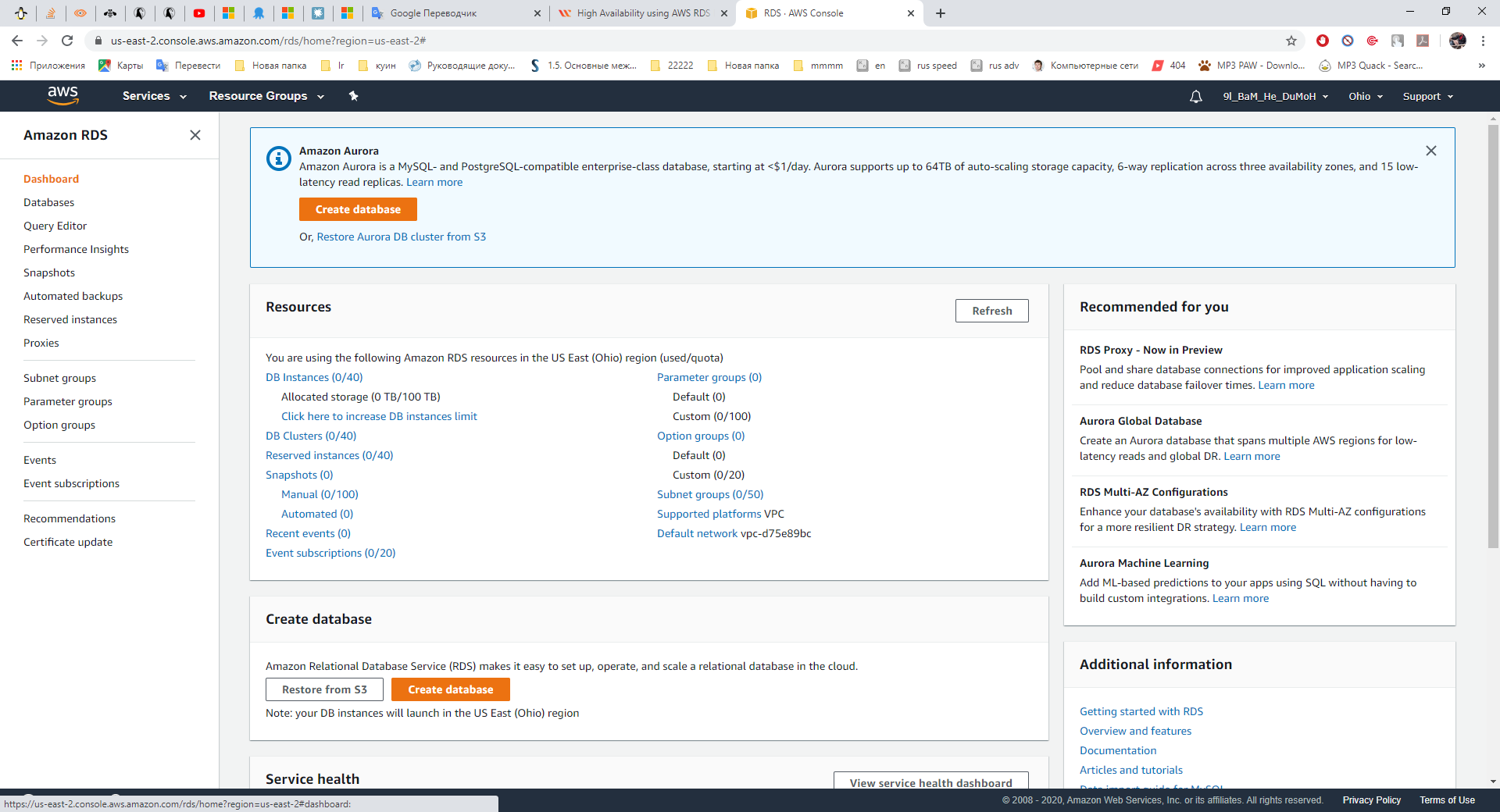
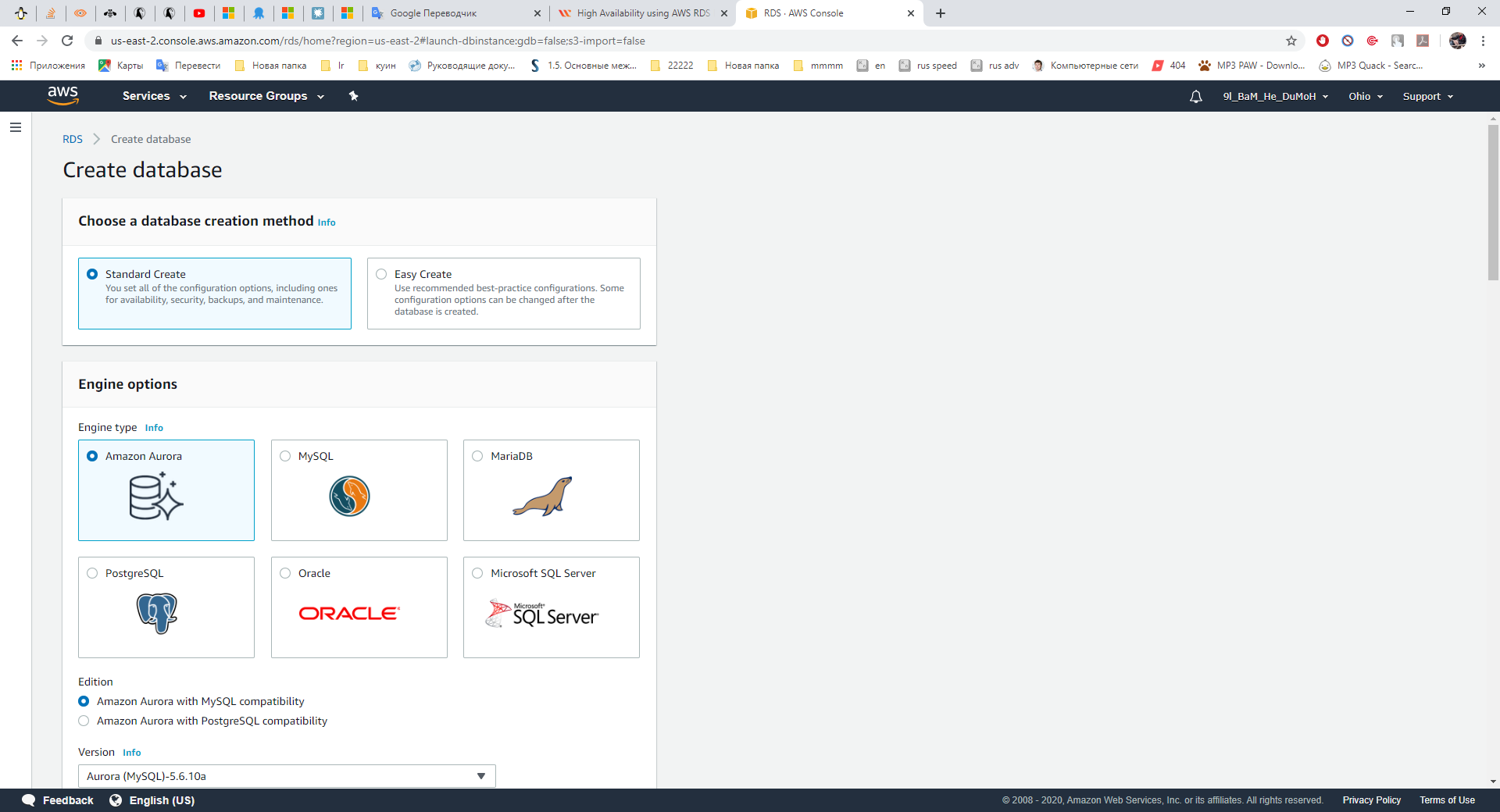
Search for the required section

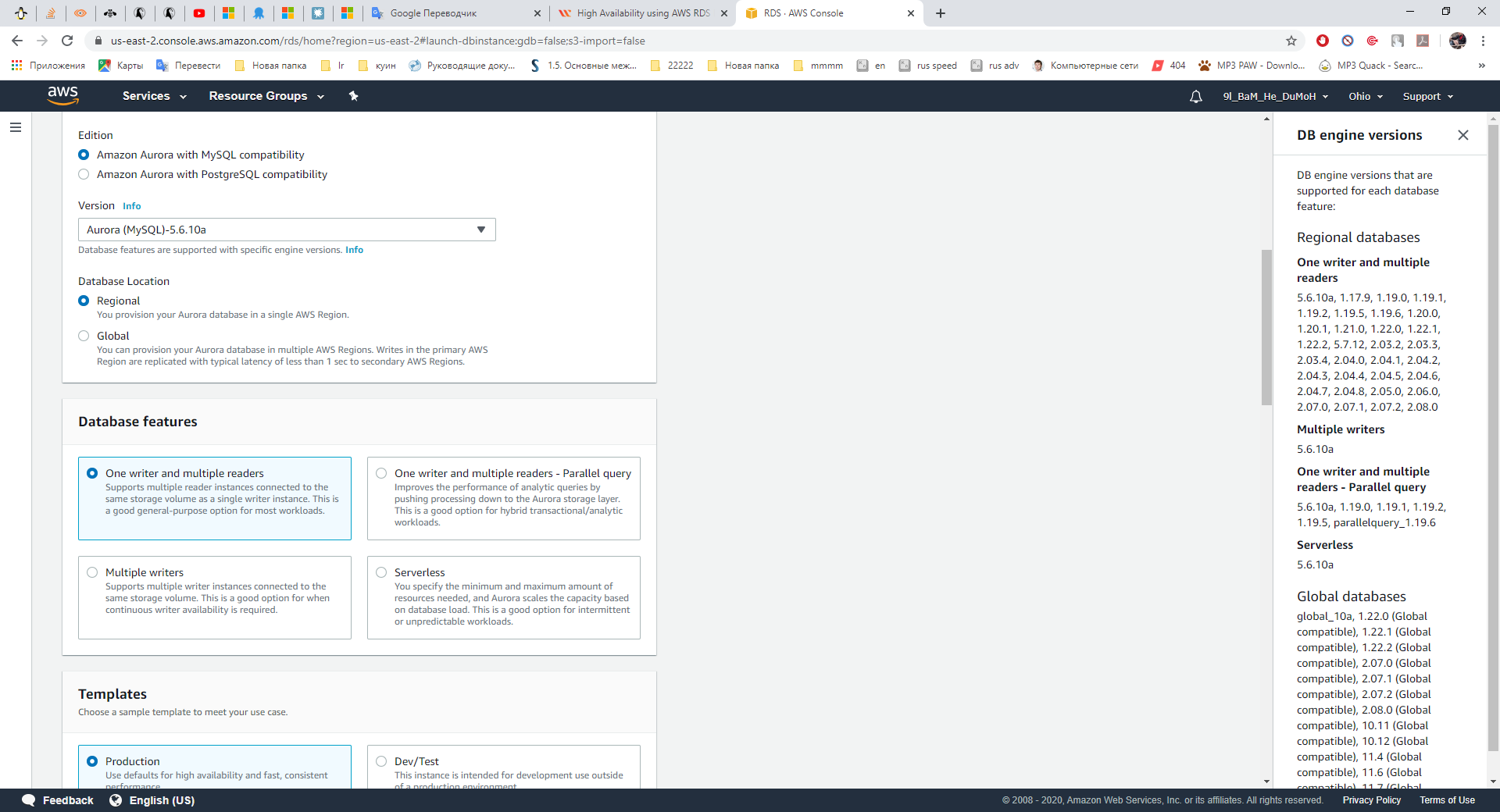


Select “Create database”



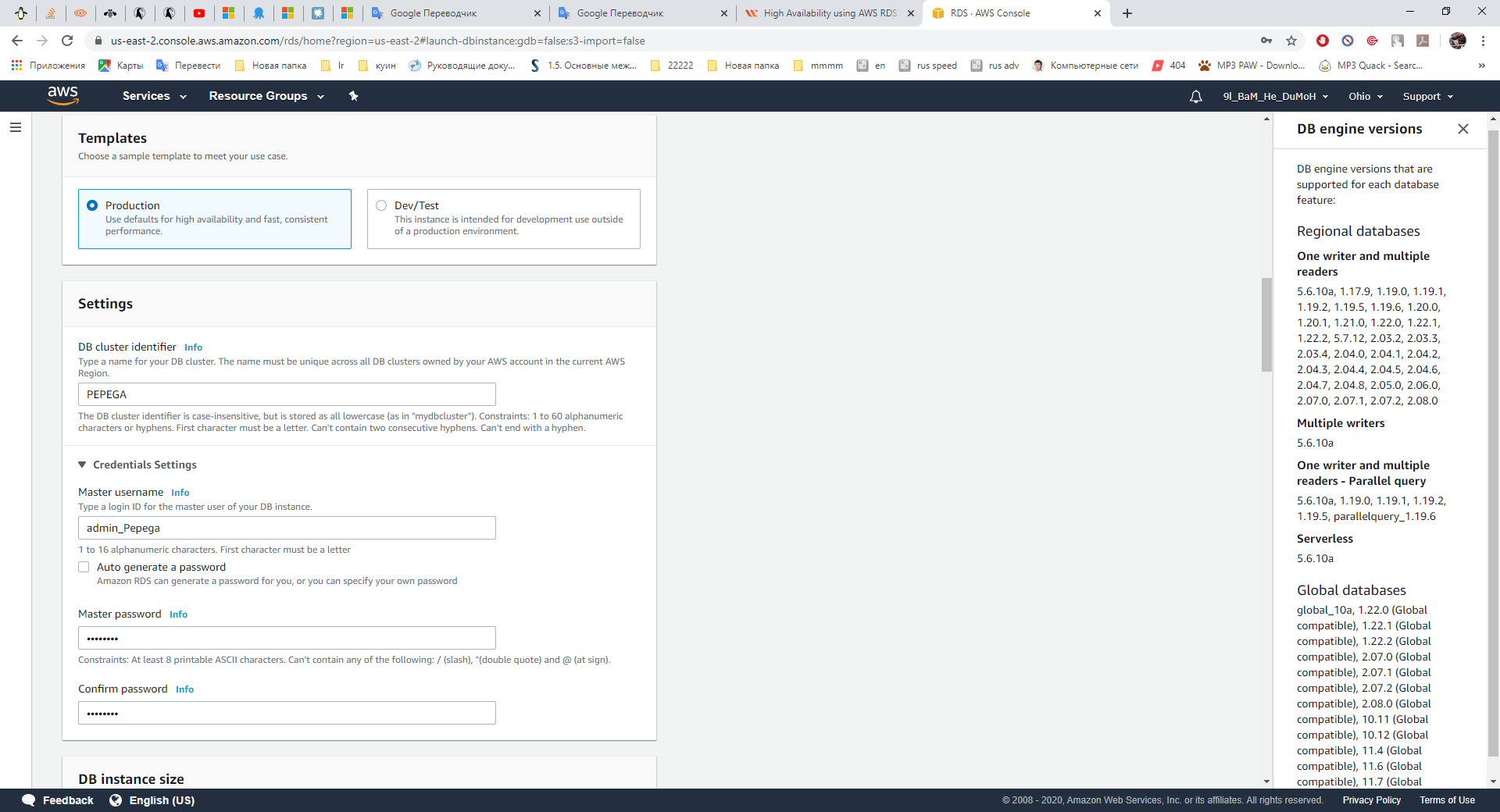
Choose the required options



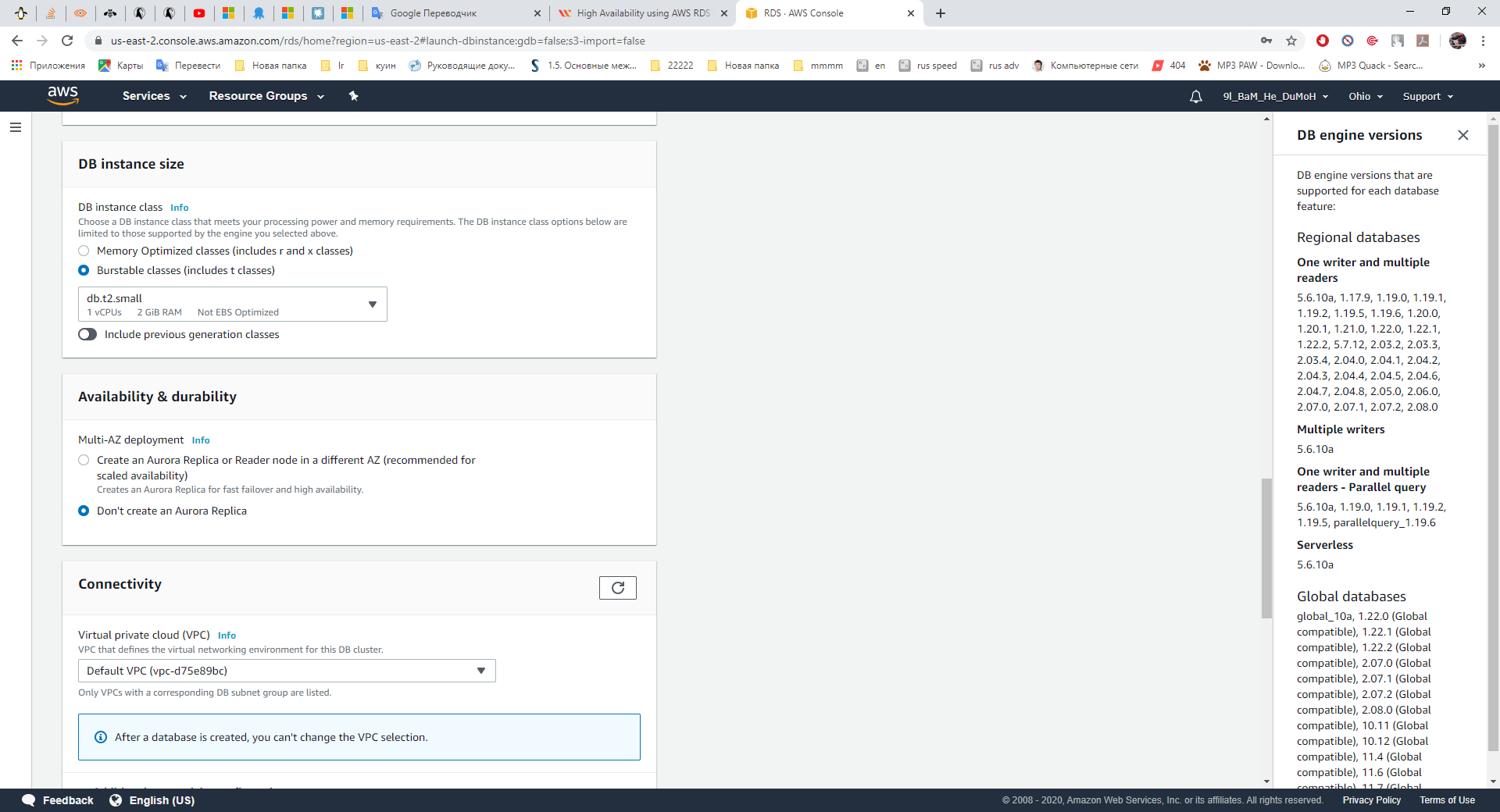


“Database features” is very important part of configuration. This part of the configuration defines the function of this database. For example: one writer and multiple readers - Parallel query – this type of database is very similar to the database of mobile or internet provider.

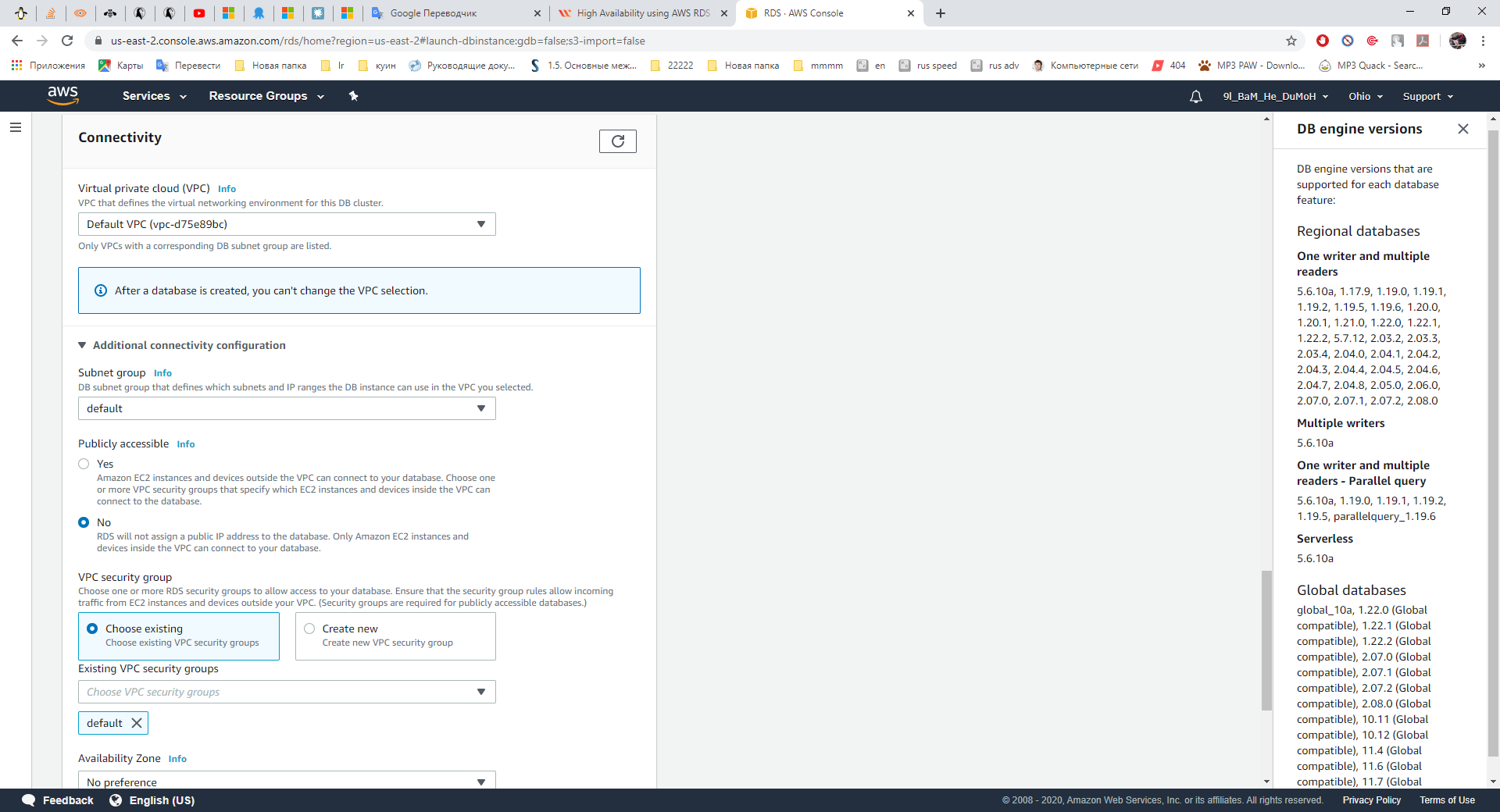
Set up cluster identifier and security

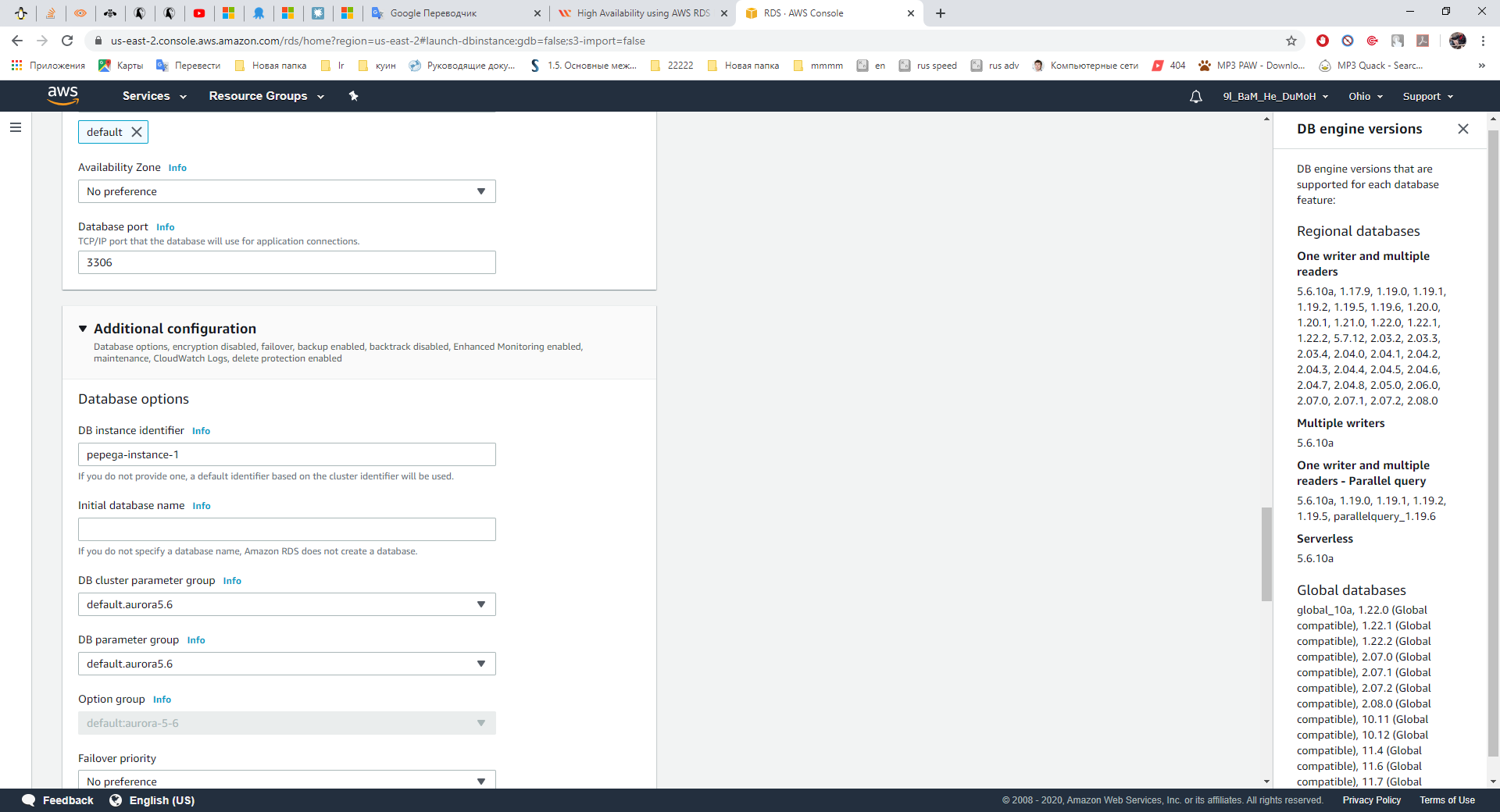


Configure instance size and durability

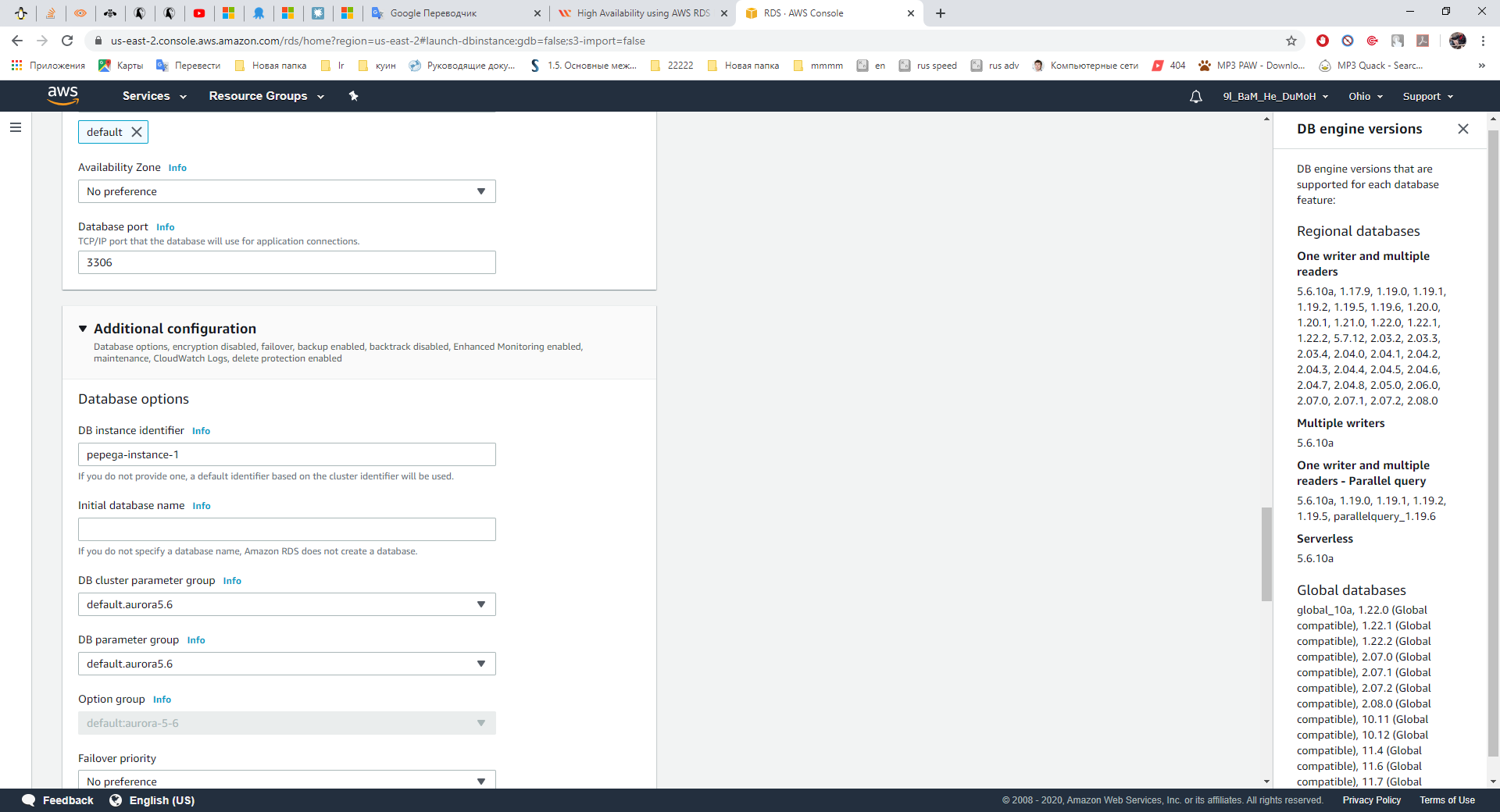


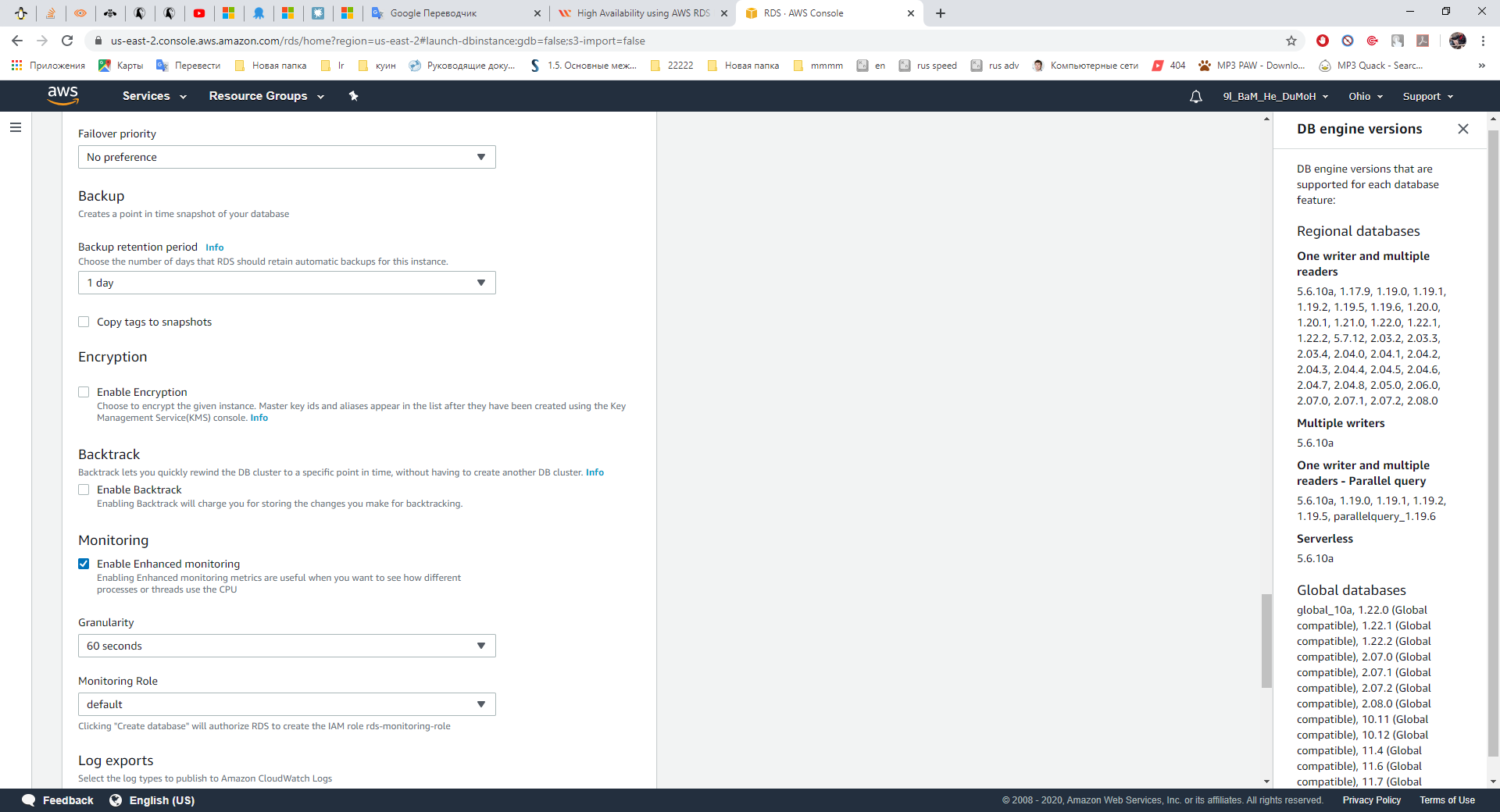
Set up avalibility

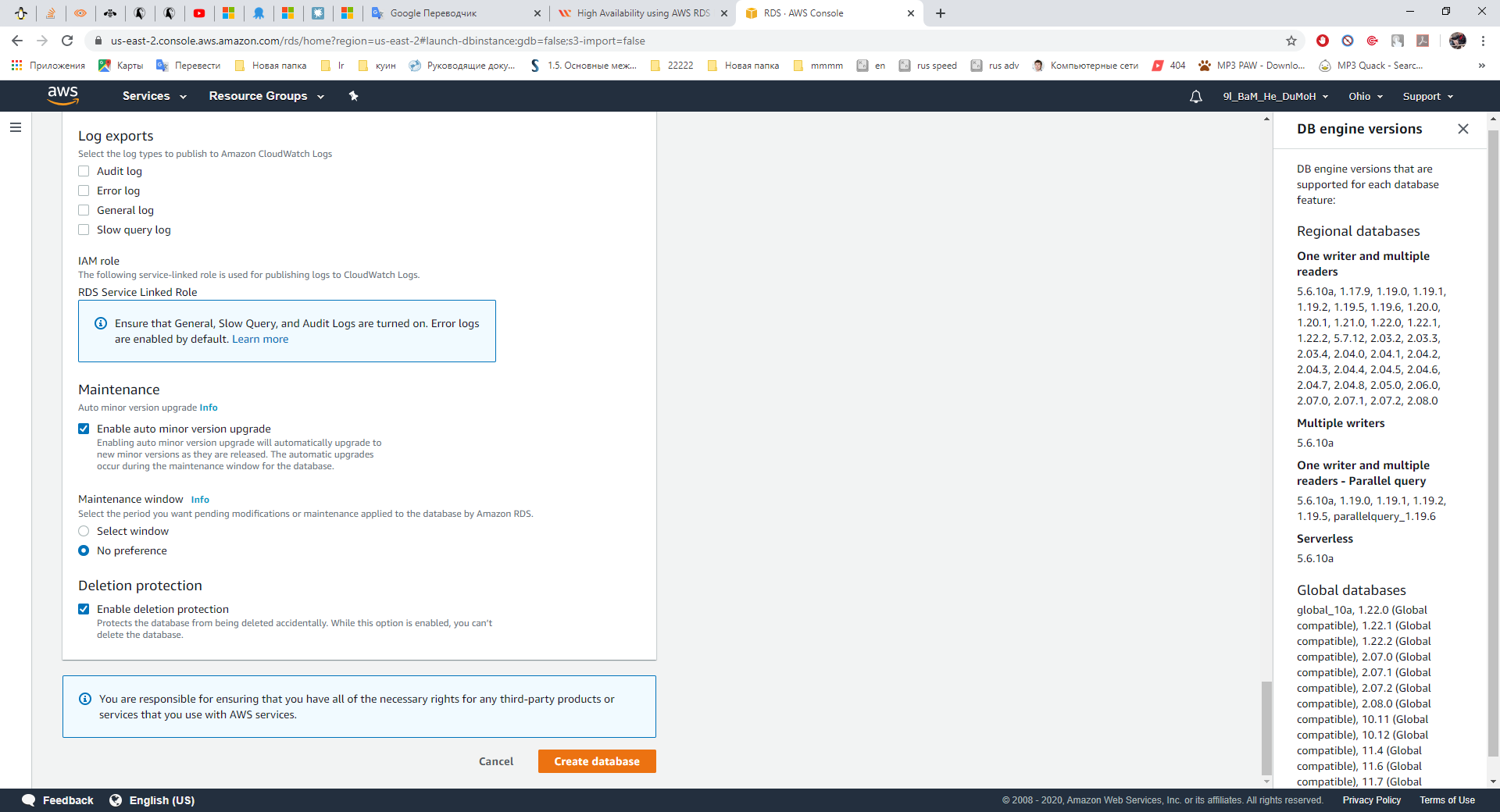




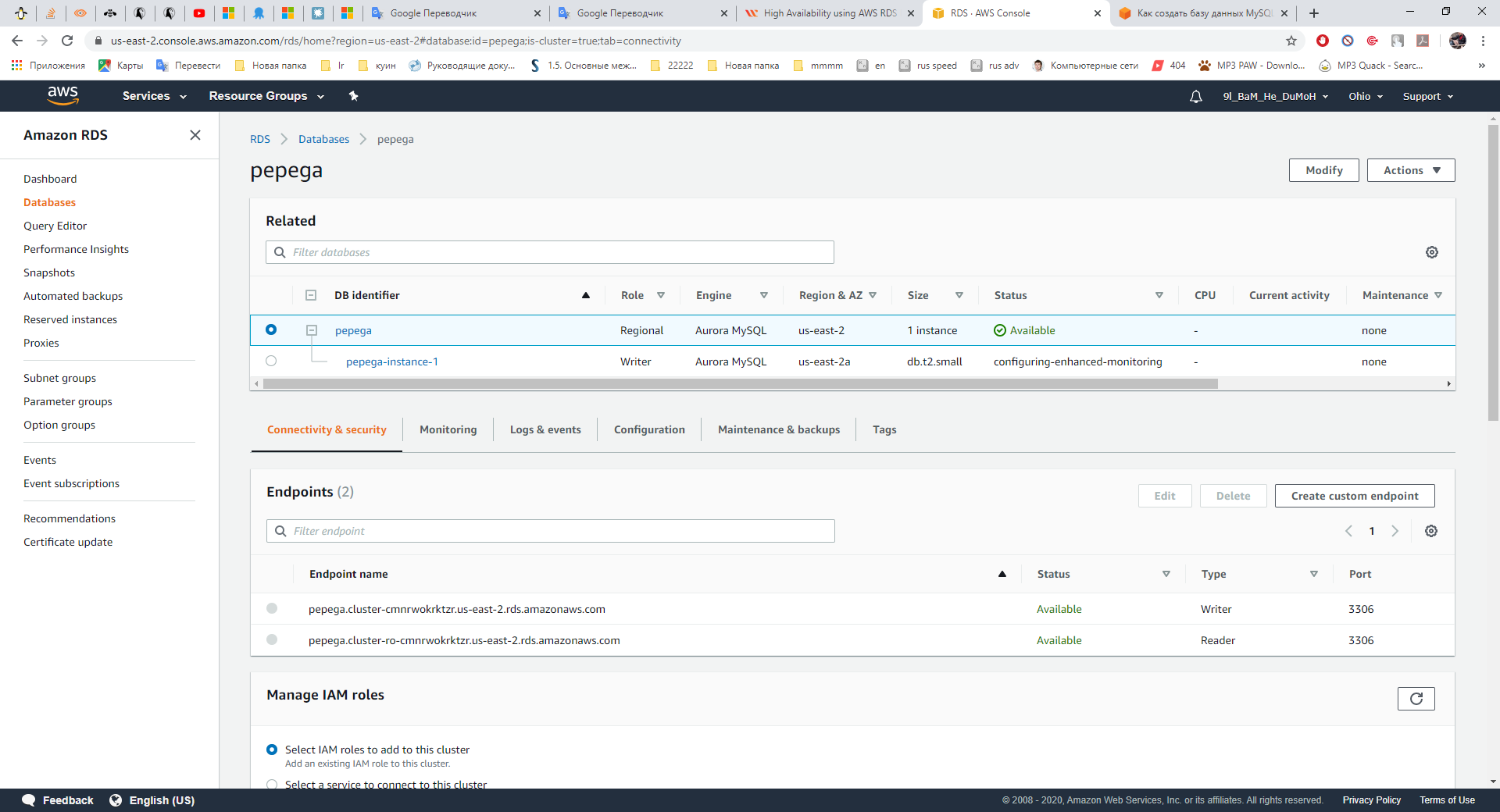
Additional configuration (allows you to create an additional name for database, configure parameter group, enable encryption, monitoring, rollback,etc.)



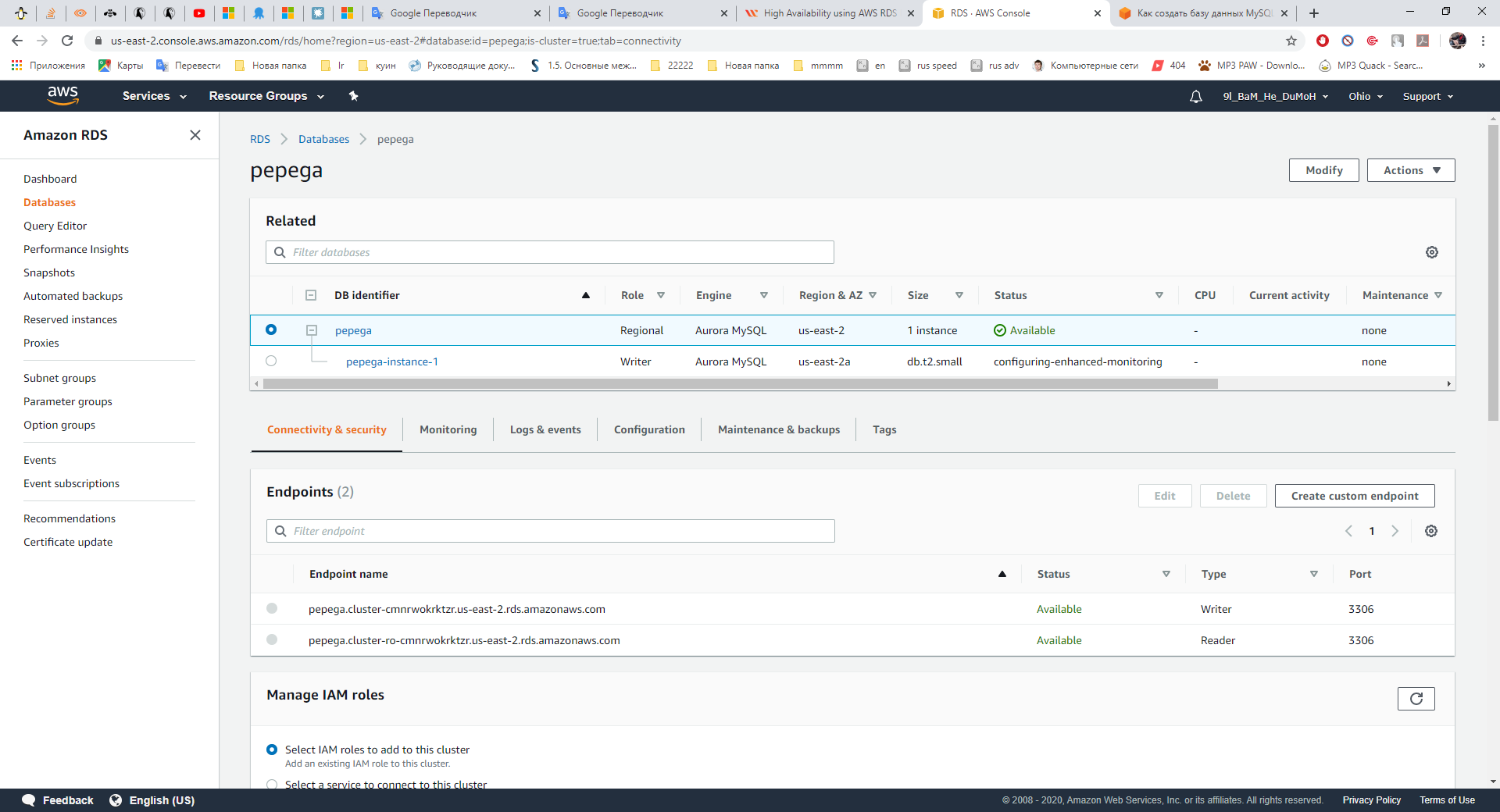




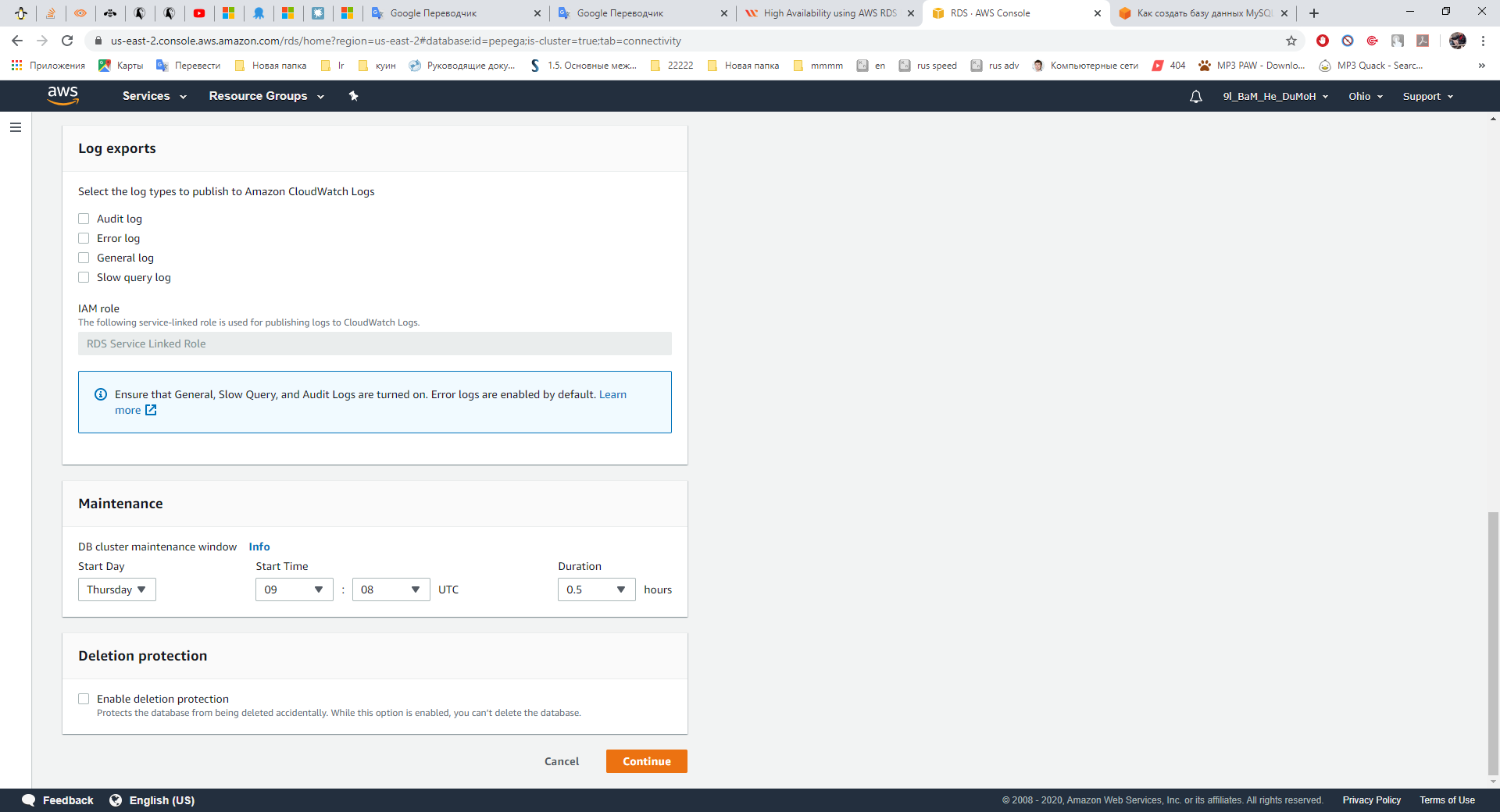
Database created



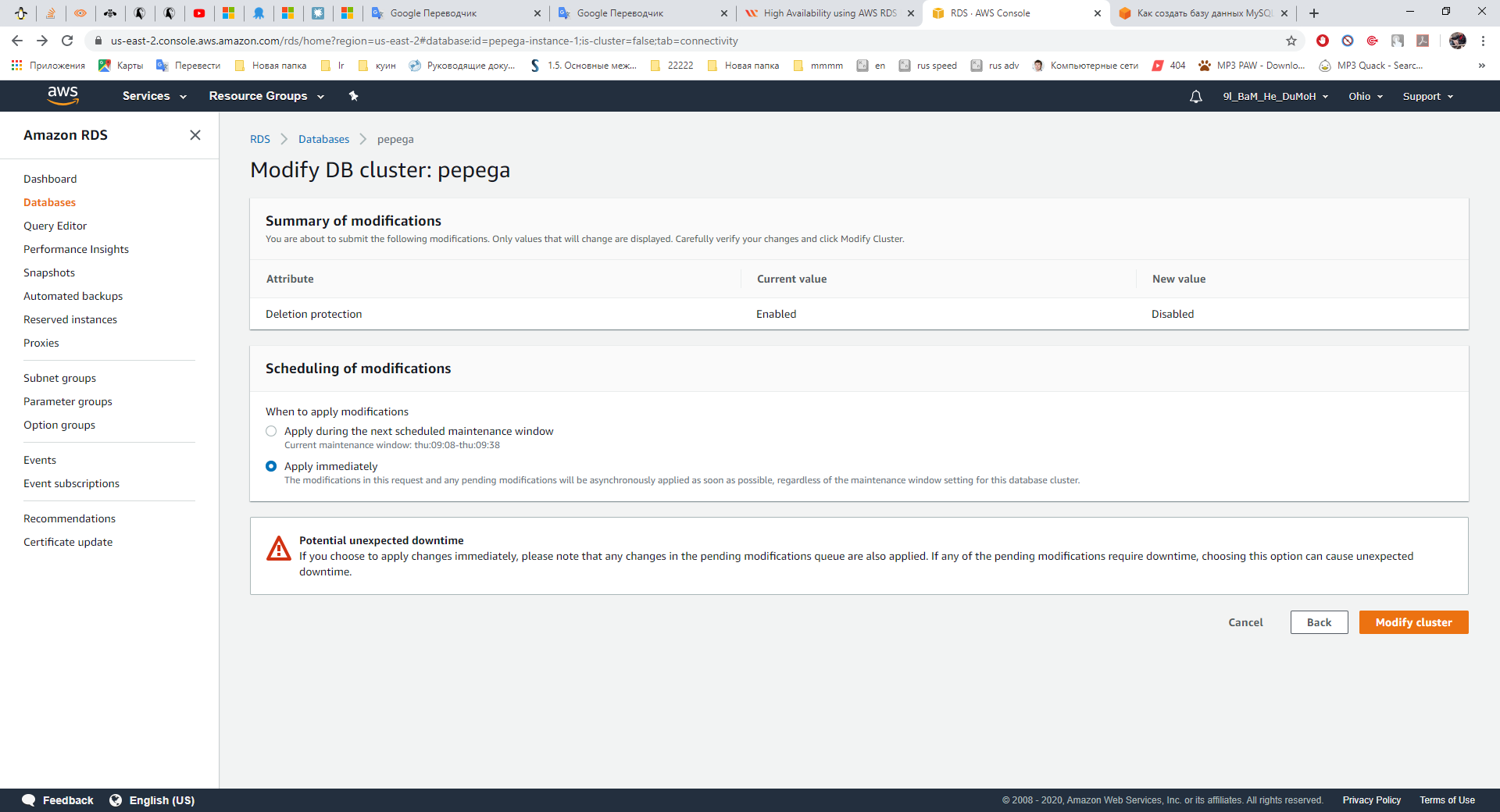
For deletion database choose Actions -> Delete



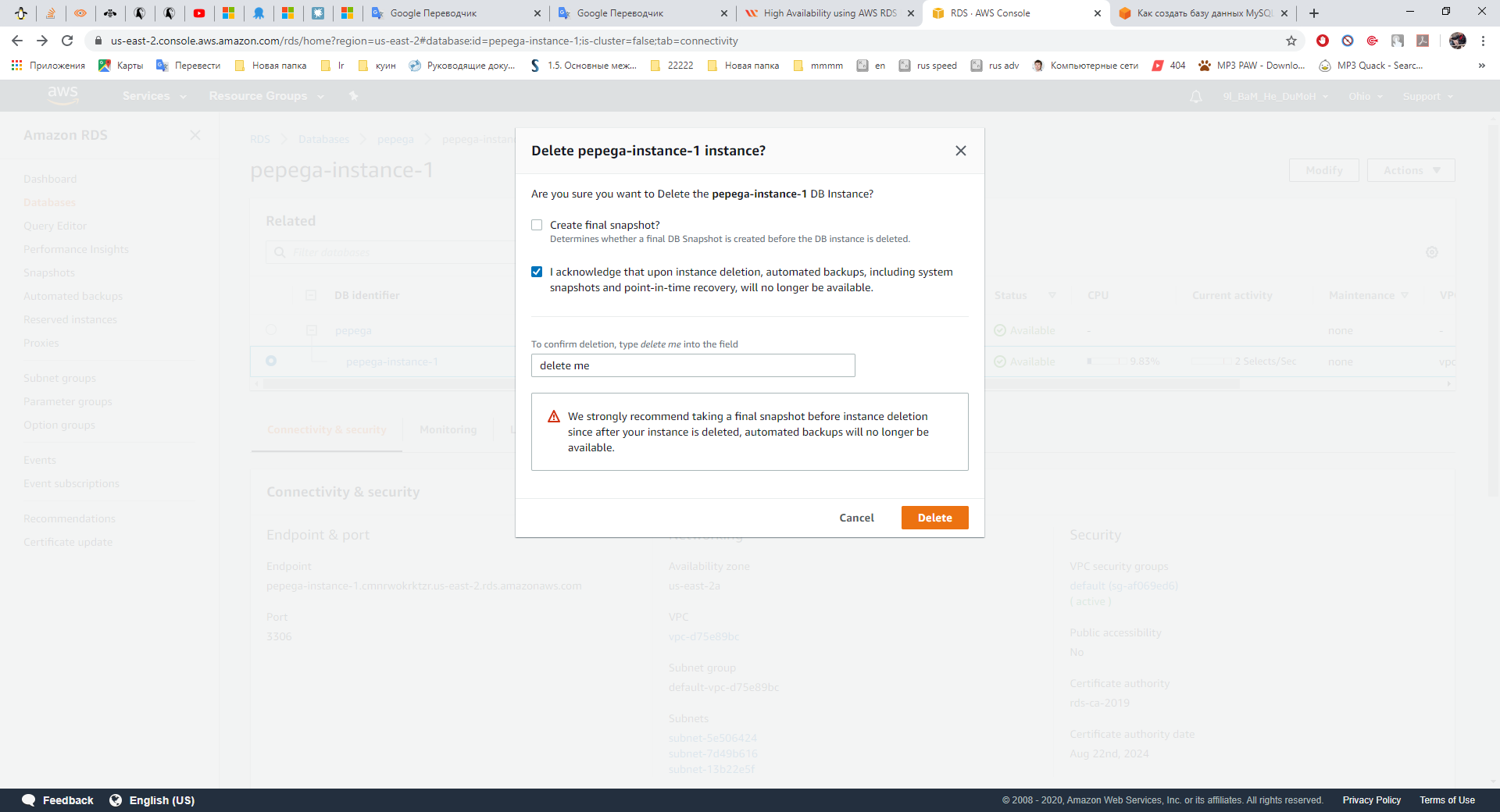
If you forgot uncheck “Enable deletion protection”, select Modify and uncheck



Then select Apply immediately -> Modify cluster

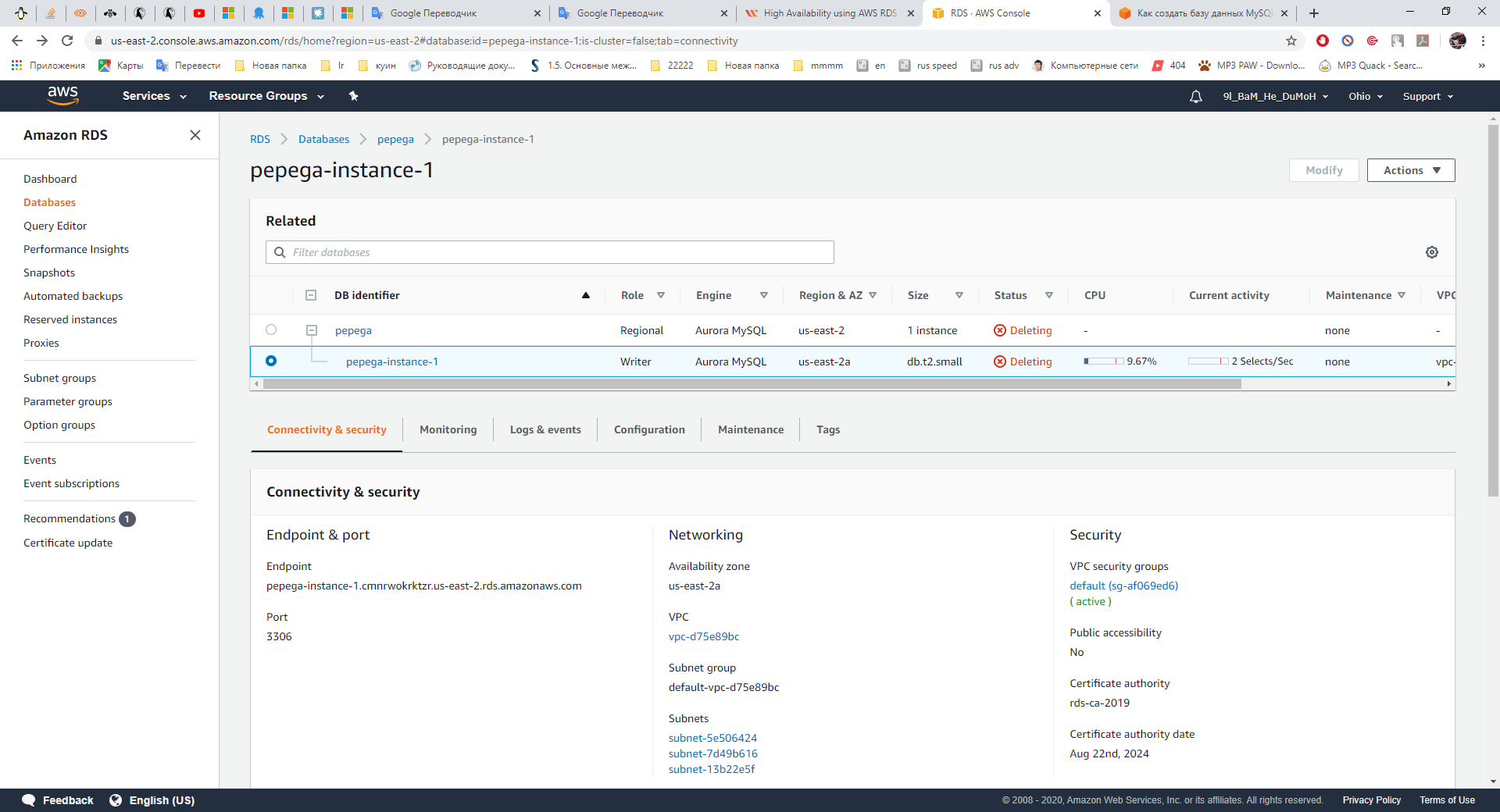


Confirm deletion



Check the results

Select Amazon Relational Database Service -> Databases



After a while

