Devops School O et ugt egu c vc gtu	vgtog cvg Vtc i tugu tteno cu
Day - 1	Day - 2
• Microservices Fundamentals • What is a Microservices? • What are the benefits? • Common technologies employed in Microservices (REST, JSON, XML, AMQP). • Typical Use Cases • The architecture of a Microservices • Microservices Patterns • Choreographing Services • Presentation components • Business Logic • Database access logic • Application Integration • Modelling Microservices	More on Microservices Patterns Integrating multiple Microservices Keeping it simple Avoiding Breaking Changes Choosing the right protocols Sync & Async Dealing with legacy systems Testing